

We feel it. Our hearts beat faster.  
Life grows warmer. Everything around us  
is illuminated by the glow of our attention.  
We shine, brighter than the stars. This is love –  
something truly worthy of being illuminated.

technical  
lighting guide

# MOMENTS OF <sup>(20</sup> THE <sub>25)</sub> LOVELIGHT



# MOMENTS OF <sup>(20</sup> <sub>25)</sub> THE LOVELIGHT

technical lighting  
guide 2025

Light is often used as a metaphor for love – it's presence transforms everything, filling spaces with color and emotion. We become radiant sources of light, focusing our energy on what we cherish most.





Maytoni luminaires are recipients of the world's most prestigious design awards — equivalent to the Oscars in the film industry. These accolades are a testament to their international-class quality and excellence. Each year, Maytoni lighting fixtures earn approximately 15 awards, including renowned international honors such as the Archiproduct Awards, Red Dot, IF Awards, A' Design Award, Lighting Design Awards, and others.

In 2024, the Spirito and Crochet collections received the Red Dot Design Award, while the Spirito collection was named a Platinum Winner in the Lighting Products category at the A'Design Award and Competition, a global hallmark of quality and innovation.



# Maytoni International Design Awards

## Internationale Design-Auszeichnungen Maytoni





# Contents

|     |   |
|-----|---|
| 5   | COLLECTION OF ICONS BY CATALOG            |
| 10  | CONTENTS: LAMPS BY TYPE                   |
| 30  | LIGHTING SYSTEMS                          |
| 32  | Exility – smart magnetic track system     |
| 100 | Flarity – magnetic modular track system   |
| 134 | Radity – ultra slim magnetic track system |
| 148 | Unity – single-phase track system         |
| 206 | Trinity – three-phase track system        |
| 218 | S35 – magnetic track system               |
| 240 | DOWNLIGHTS                                |
| 342 | CEILING LUMINAIRES                        |
| 412 | WALL LUMINAIRES                           |
| 438 | PENDANT LUMINAIRES                        |
| 476 | SMART HOME                                |
| 486 | INDEX                                     |



# Color index

|  |                |   |                  |   |                      |
|--|----------------|---|------------------|---|----------------------|
|   | Black          |   | Chrome           |   | Matte gold           |
|  | Black / White  |  | Chrome / Black   |  | Matte gold / Black   |
|  | White          |  | Chrome / White   |  | Matte gold / White   |
|  | White / Black  |  | Gold             |  | Matte Silver / Black |
|  | Brass          |  | Gold / Black     |  | Matte Silver / White |
|  | Bronze / Black |  | Gold / White     |  | Silver / Black       |
|  | Bronze / White |  | Graphite         |  | Silver / White       |
|  | Copper / Black |  | Graphite / Black |   |                      |
|  | Copper / White |  | Graphite / White |   |                      |






# Collection of icons by catalog

## Color temperature
















|               |                          |                              |                |
|---------------|--------------------------|------------------------------|----------------|
| <b>2.7K</b>   | Warm                     | <b>DC</b><br>48 V            | DC 24V, DC 12V |
| <b>3K</b>     | Warm white               | <b>220V</b>                  | 220V           |
| <b>4K</b>     | White                    |                              |                |
| <b>3-4-6K</b> | Adjustable               | <b>Smart home ecosystems</b> |                |
| <b>3-4-6K</b> | Adjustable with a switch | <b>TUYA</b>                  | TUYA           |











## Control protocols

## Control capability

|   |           |   |                                  |
|---|-----------|---|----------------------------------|
| <b>DALI</b>   | DALI      |  | Control via phone                |
| <b>TRIAC</b>  | TRIAC     |  | Control via remote               |
|  | Bluetooth |  | Voice control<br>(Google, Alexa) |
| <b>WIFI</b>   | Wi-Fi     |  | Dimmable                         |



| Lamp types  |             | Beam angles   |                     | Type of light scattering  |              |
|---|-------------|---|---------------------|---|--------------|
|   | Track light |    | 0-15°<br>Super Spot |  | Direct       |
|   | Downlight   |    | 15-30°<br>Spot      |  | Re-reflected |
|   | Ceiling     |    | 30-50°<br>Medium    |  | Diffused     |
|   | Pendant     |    | 50-80°<br>Wide      |  | Mixed        |
|  | Wall        |   | >80°<br>Wash Wide   |   |              |
|   |             |  | 360°<br>Flood       |   |              |

| IP protection level  |       | CRI level   |         | LED / Base  |      |
|--|-------|---|---------|---|------|
|  | IP 20 |  | CRI >90 |  | LED  |
|  | IP 44 |  | CRI >80 |  | Base |
|  | IP 54 | <b>NEW</b>  |         |   |      |
|  | IP 65 |  |         |   |      |
|  | IP 67 |   |         |   |      |

technical lighting  
guide 2025

THIS  
WARMS

2700K

A NEW WARM LIGHT SHADE, NOW AVAILABLE  
IN MAYTONI TECHNICAL LIGHTING SYSTEMS  
AND SPOTLIGHTS.

THE

LIGHT  
HEART



# 2700K














Feeling a little warmer? We've expanded the color temperature palette of our luminaires to include the most inviting shades of light, perfect for creating intimate, cozy atmospheres.





















moments of  
the lovelight

# Exility – smart magnetic track system









|   |   |               |   |               |  |           |   |           |
|---|---|---------------|---|---------------|--|-----------|---|-----------|
| <b>MOUNTING</b>   | <b>TRACK</b>  | <b>34; 38</b> | <b>ACCESSORIES</b>  | <b>36; 40</b> | <b>POWER INPUTS AND CONNECTORS</b>   | <b>42</b> | <b>POWER SUPPLIES</b>   | <b>44</b> |
|  |  |               |  |               |  |           |  |           |

|            |  |  |  |  |  |  |  |  |
|------------|--|--|--|--|--|--|--|--|
| <b>LED</b> | <b>S</b>   | <b>FOCUS LED</b>   | <b>64</b>  | <b>POINTS S</b>  | <b>95</b>  | <b>S-M</b>   | <b>GALA</b>  | <b>74</b>  |
|            |  |  | <ul style="list-style-type: none"> <li></li> <li></li> <li></li> <li></li> </ul> |  | <ul style="list-style-type: none"> <li></li> <li></li> </ul> |  |  | <ul style="list-style-type: none"> <li></li> <li></li> </ul> |



















|   |   |   |   |   |  |  |   |   |
|---|---|---|---|---|--|--|---|---|
| <b>M</b>  | <b>ALFA</b>   | <b>48</b>   | <b>ALFA S</b>   | <b>49</b>   | <b>ARTISAN</b>   | <b>50</b>  | <b>ELTI</b>   | <b>60</b>   |
|  |  | <ul style="list-style-type: none"> <li></li> <li></li> <li></li> </ul> |  | <ul style="list-style-type: none"> <li></li> <li></li> <li></li> </ul> |  | <ul style="list-style-type: none"> <li></li> <li></li> </ul> |  | <ul style="list-style-type: none"> <li></li> <li></li> <li></li> </ul> |





















|   |   |   |   |  |   |   |   |
|---|---|---|---|--|---|---|---|
| <b>ELTI DUO</b>   | <b>62</b>   | <b>FOCUS LED</b>  | <b>64</b>   | <b>FOCUS LED</b>   | <b>72</b>   | <b>FOCUS T</b>  | <b>73</b>   |
|  | <ul style="list-style-type: none"> <li></li> <li></li> <li></li> </ul> |  | <ul style="list-style-type: none"> <li></li> <li></li> <li></li> <li></li> <li></li> </ul> |  | <ul style="list-style-type: none"> <li></li> <li></li> <li></li> <li></li> <li></li> </ul> |  | <ul style="list-style-type: none"> <li></li> </ul> |



































|          |               |            |   |   |   |   |           |   |
|----------|---------------|------------|---|---|---|---|-----------|---|
| <b>M</b> | <b>POINTS</b> | <b>904</b> |  |  |  |  | <b>94</b> |  |
|          |               |            |   |  |  |   |           |  |

|          |             |           |   |   |   |
|----------|-------------|-----------|---|---|---|
| <b>W</b> | <b>LENS</b> | <b>76</b> |  |  |  |
|          |             |           |   |  |  |

|           |              |           |   |   |   |   |           |   |  |           |   |   |   |           |   |   |
|-----------|--------------|-----------|---|---|---|---|-----------|---|--|-----------|---|---|---|-----------|---|---|
| <b>WW</b> | <b>BASIS</b> | <b>52</b> |  |    |    |  | <b>56</b> |    |  | <b>57</b> |    |  |  | <b>58</b> |  |  |
|           |              |           |   |  |  |   |           |  |  |           |  |  |   |           |  |  |

|                |           |   |   |   |   |           |   |   |   |           |   |   |   |           |   |   |
|----------------|-----------|---|---|---|---|-----------|---|---|---|-----------|---|---|---|-----------|---|---|
| <b>OUTLINE</b> | <b>84</b> |  |  |  |  | <b>86</b> |  |  |  | <b>88</b> |  |  |  | <b>88</b> |  |  |
|                |           |   |  |  |   |           |  |  |   |           |  |  |   |           |  |  |

|              |           |   |   |   |   |           |   |   |
|--------------|-----------|---|---|---|---|-----------|---|---|
| <b>RELAX</b> | <b>96</b> |  |  |  |  | <b>98</b> |  |  |
|              |           |   |  |  |   |           |  |  |

|          |  |  |  |   |   |   |
|----------|--|--|--|---|---|---|
| <b>F</b> | <b>LARC</b>  | <b>78</b>  | <b>LUNA</b>  | <b>82</b>   | <b>LUNA</b>   | <b>83</b>   |
|          | <br> | <br><br><br><br><br> | <br> | <br><br><br><br> | <br> | <br><br><br><br> |

# Flarity – magnetic modular track system

|  |  |  |   |            |  |            |
|--|--|--|---|------------|--|------------|
| <b>MOUNTING</b>  | <b>TRACK</b>   | <b>102</b>   | <b>ACCESSORIES</b>  | <b>104</b> | <b>POWER SUPPLIES</b>  | <b>114</b> |
|  |  |  |  |            |  |            |

**LED**





|   |   |   |
|---|---|---|
| <b>M</b>  | <b>POINTS</b>   | <b>122</b>  |
|  |  |  |

|   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|
| <b>W</b>  | <b>FOCUS LED</b>  | <b>116</b>  | <b>FOCUS LED</b>  | <b>116</b>  | <b>SKIM</b>   | <b>118</b>  |
|  |  |  |  |  |  |  |



|   |   |   |   |   |  |  |  |   |
|---|---|---|---|---|--|--|--|---|
| <b>WW</b><br> | <b>BASIS</b> 120<br> |  | <b>LUNA</b> 124<br>  |  | <b>BUBBLE</b> 126<br> |  | <b>BIANCA</b> 128<br> |  |
|   | <b>KEILA</b> 129<br> |  | <b>PLATO</b> 130<br> |  | <b>PLATO</b> 132<br>   |  |  |   |

# Radity – ultra slim magnetic track system

|   |   |   |   |
|---|---|---|---|
| <b>MOUNTING</b><br> | <b>TRACK</b> 136<br> | <b>ACCESSORIES</b> 138<br> | <b>POWER SUPPLIES</b> 140<br> |
|---|---|---|---|

|  |  |   |   |   |
|--|--|---|---|---|
| <b>LED</b><br><b>M</b><br> | <b>POINTS</b> 146<br> |  | <b>FOCUS LED</b> 147<br> |  |
|--|--|---|---|---|

**W BASIS GRID 144**



**WW BASIS 142**



# Unity – single-phase track system










**MOUNTING TRACK 150; 154 ACCESSORIES 152; 156**



**BASE**





**GU10 ARTISAN 158 CALIPSO 159 ELTI 162 FOCUS 164**



|   |   |  |  |  |
|---|---|--|--|--|
| <b>GU10</b><br> | <b>FOCUS</b> 166<br> | <b>FOCUS DESIGN</b> 168<br> | <b>FOCUS MINI</b> 176<br> | <b>FOCUS MINI</b> 177<br> |
|   |                      |                             |                          |                           |

|   |   |  |
|---|---|--|
| <b>FOCUS S</b> 178<br> | <b>VIRAR</b> 182<br> | <b>LIPARI</b> 183<br> |
|                        |                      |                      |

|  |   |
|--|---|
| <b>GX53</b><br> | <b>POLAR</b> 188<br> |
|  |                     |

|  |   |   |   |  |
|--|---|---|---|--|
| <b>LED</b>   |   |   |   |  |
| <b>S</b><br> | <b>YIN</b> 192<br> | <b>VUORO</b> 194<br> | <b>S-M</b><br> | <b>FOCUS ZOOM</b> 180<br> |
|  |                    |                      |   |                           |
|  |                    |                      |   |                           |

|  |  |
|--|--|
| <b>M</b><br> | <b>FOCUS DUAL</b> 170<br> |
|  |                           |




**W** **FOCUS LED** **172**

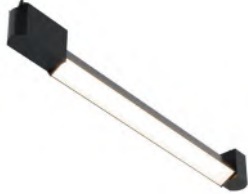




3K  
 4K  
 3-4-6K  
 TRIAC

**WW** **BASIS ROT** **160**





3K  
 4K

**ONDA** **186**




2.7K  
 3K  
 4K

**ORLO** **190**




3K  
 4K

**POINTS** **200**



3K  
 4K

**POINTS ROT** **201**



3K  
 4K

**RIM** **2-2**



3K  
 4K


**ZON** **204**




3K  
 4K

# Trinity – three-phase track system

**MOUNTING TRACK** **208**





**ACCESSORIES** **210**



**GU10 FOCUS 212**



**S VUORO 216**



3K

4K



# S35 – magnetic track system

**MOUNTING TRACK 220; 224**



**ACCESSORIES 222; 226**



**POWER CONNECTORS, DRIVERS AND POWER SUPPLIES 228**



**LED**

**S POINTS 234**



3K

4K



**POINTS ROT 235**



3K

4K



**FOCUS LED 236**



3K

4K



**FOCUS LED 237**



3K

4K



|           |              |            |                  |            |
|-----------|--------------|------------|------------------|------------|
| <b>WW</b> | <b>BASIS</b> | <b>230</b> | <b>BASIS ROT</b> | <b>231</b> |
|           |              |            |                  |            |
|           |              |            |                  |            |

# Downlights

## BASE

|             |                |            |                |            |             |            |             |            |
|-------------|----------------|------------|----------------|------------|-------------|------------|-------------|------------|
| <b>GU10</b> | <b>ARTISAN</b> | <b>248</b> | <b>CALIPSO</b> | <b>250</b> | <b>ATOM</b> | <b>252</b> | <b>ATOM</b> | <b>252</b> |
|             |                |            |                |            |             |            |             |            |
|             | <b>ATOM</b>    | <b>254</b> | <b>ATOM</b>    | <b>254</b> | <b>ATOM</b> | <b>255</b> | <b>ATOM</b> | <b>255</b> |
|             |                |            |                |            |             |            |             |            |
|             | <b>DOT</b>     | <b>256</b> | <b>DOT</b>     | <b>256</b> | <b>DOT</b>  | <b>257</b> | <b>DOT</b>  | <b>257</b> |
|             |                |            |                |            |             |            |             |            |










|   |  |  |   |  |
|---|--|--|---|--|
| <b>GU10</b><br> | <b>DOT</b> 258<br><br>   | <b>FOCUS</b> 260<br><br>   | <b>FOCUS S</b> 262<br><br>  | <b>METAL MODERN</b><br><br>  |
|   | <b>METAL MODERN</b> 272<br><br>  | <b>REIF</b> 290<br><br>  | <b>REIF</b> 292<br><br>   | <b>LIPARI</b> 302<br><br>    |
|   | <b>SHARE</b> 310<br><br>   | <b>SHARE</b> 311<br><br>   | <b>SHARE</b> 312<br><br>  | <b>SHARE</b> 313<br><br>   |
|   | <b>SLIM</b> 320<br><br><br> | <b>SLIM</b> 321<br><br><br> | <b>STARK</b> 322<br><br>  | <b>STARK</b> 322<br><br> |
|   | <b>ZOOM</b> 326<br><br><br> | <b>ZOOM</b> 327<br><br><br> | <b>ZOOM</b> 327<br><br><br> | <b>YIN</b> 336<br><br>   |



|   |   |            |   |            |  |            |   |            |
|---|---|------------|---|------------|--|------------|---|------------|
| <b>GX53</b>   | <b>ORLO</b>   | <b>293</b> | <b>HOOP</b>   | <b>298</b> | <b>HOOP</b>  | <b>299</b> | <b>HOOP</b>   | <b>300</b> |
|  |  |            |  |            |  |            |  |            |





















**LED**

|   |   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|---|
| <b>S</b>  | <b>METAL MODERN</b>   | <b>273</b>  | <b>METAL MODERN</b>   | <b>273</b>  | <b>MINOR</b>  | <b>274</b>  | <b>HIDDEN</b>   | <b>296</b>  |
|  |  |  |  |  |  |  |  |  |











|   |  |   |  |
|---|--|---|--|
| <b>HIDDEN</b>   | <b>301</b>   | <b>MAGNUM</b>   | <b>301</b>   |
|  |  |  |  |



|   |   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|---|
| <b>M</b>  | <b>ALFA LED</b>   | <b>242</b>  | <b>ALFA LED</b>   | <b>244</b>  | <b>ALFA LED</b>   | <b>246</b>  | <b>FOCUS LED</b>  | <b>251</b>  |
|  |  |  |  |  |   |  |  |  |
|   |  |   |  |   |  |   |  |   |
|   |  |   |  |   |  |   |   |   |
|   |  |   |  |   |   |   |   |   |



|   |   |   |   |  |   |   |   |
|---|---|---|---|--|---|---|---|
| <b>FOCUS T</b>  | <b>254</b>  | <b>FOCUS T</b>  | <b>258</b>  | <b>FOCUS T</b>   | <b>270</b>  | <b>WISE</b>   | <b>314</b>  |
|  |  |  |  |  |  |  |  |



**W**

**50-80°**

|              |            |              |            |             |               |             |               |
|--------------|------------|--------------|------------|-------------|---------------|-------------|---------------|
| <b>ROUND</b> | <b>304</b> | <b>ROUND</b> | <b>308</b> | <b>ZOOM</b> | <b>320</b>    | <b>ZOOM</b> | <b>321</b>    |
| ■ □ ■        | 3K         | ■ □ ■        | 3K         | ■ □         | 3K<br>4K      | ■ □         | 3K<br>4K      |
|              |            |              |            |             | IP65<br>TRIAC |             | IP65<br>TRIAC |

|            |            |            |                   |
|------------|------------|------------|-------------------|
| <b>ZEN</b> | <b>332</b> | <b>YIN</b> | <b>337</b>        |
| ■ □        | 4K         | ■ □        | 3K<br>4K<br>TRIAC |
|            |            |            |                   |

**WW**

**>80°**

|             |                            |             |                            |             |                                     |                |            |
|-------------|----------------------------|-------------|----------------------------|-------------|-------------------------------------|----------------|------------|
| <b>OKNO</b> | <b>276</b>                 | <b>OKNO</b> | <b>280</b>                 | <b>ONDA</b> | <b>286</b>                          | <b>PHANTON</b> | <b>288</b> |
| □           | 3K<br>4K<br>3-4-6K<br>IP44 | □           | 3K<br>4K<br>3-4-6K<br>IP44 | ■ □ ■       | 3K<br>4K<br>3-4-6K<br>IP44<br>TRIAC | □              | 3K         |
|             |                            |             |                            |             |                                     |                |            |

|                |            |                 |                |
|----------------|------------|-----------------|----------------|
| <b>PHANTON</b> | <b>288</b> | <b>STOCKTON</b> | <b>324</b>     |
| ■ □            | 3K         | ■ □             | 3-4-6K<br>IP44 |
|                |            |                 |                |

# Ceiling luminaires

## BASE

GU10



**ARTISAN** 348



**ARTISAN** 349



**ATOM** 350



**ATOM** 351



**CALIPSO** 352



**CALIPSO** 354



**ELTI** 355



**ELTI** 355



**FOCUS** 358



**FOCUS DESIGN** 360



**FOCUS** 366



**FOCUS S** 368



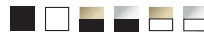
**FOCUS S** 368



**FOCUS S** 370



**FOCUS S** 371



**LIPARI** 384



**SLIM**

**394**



**SLIM**

**394**



**SLIM**

**395**



**SLIM**

**395**



**ZOOM**

**408**



**ZOOM**

**409**



**ZOOM**

**409**



**GX53**



**PAULINE**

**396**



**HOOP**

**378**



**HOOP**

**378**



**POLAR**

**392**



**LED**

**S**



**YIN**

**398**



**M**



**DAFNE**

**356**



**FOCUS LED**

**362**



**FOCUS LED**

**364**



**FOCUS T**

**372**





**M** **FOCUS T** **373**



■ □ ■

**3K**

**4K**



**FOCUS T** **374**




■ □ ■

**3K**

**4K**



**W** **ALFA LED** **342**



■ □


**3K**

**4K**

TRIAC



**ALFA LED** **343**

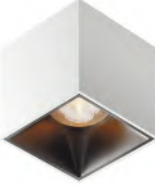


■ □

**3K**

**4K**

TRIAC



**WW** **HYDRA** **380**



■ □ ■

**3K**



**ORLO** **382**



■ □

**3K**

**4K**



**ONDA** **388**



■ □

**2.7K**

**3K**

**4K**




**PLANET** **390**



■ □

**3K**

**4K**



**VEGA** **397**



■ □ ■

**3K**



**ZON** **400**



■ □ ■

**3K**

**4K**



**S-M** **FOCUS ZOOM** **376**



■ □

**3K**

**4K**



# Wall luminaires

## BASE

GU9

**ROND**

**432**



GU10

**FOCUS DESIGN**

**415**

**ARTISAN**

**416**

**CALIPSO**

**418**

**CALIPSO**

**450**



**FOCUS S**

**420**

**PARMA**

**427**



## LED

S

**KILT**

**422**



|              |             |            |                |            |              |            |              |            |
|--------------|-------------|------------|----------------|------------|--------------|------------|--------------|------------|
| <b>M</b><br> | <b>ARON</b> | <b>414</b> | <b>CALIPSO</b> | <b>419</b> | <b>MIRAX</b> | <b>424</b> | <b>MIRAX</b> | <b>425</b> |
|              |             |            |                |            |              |            |              |            |
|              |             |            |                |            |              |            |              |            |

|              |            |                |            |                |            |
|--------------|------------|----------------|------------|----------------|------------|
| <b>MIRAX</b> | <b>425</b> | <b>IOS 176</b> | <b>426</b> | <b>IOS 176</b> | <b>426</b> |
|              |            |                |            |                |            |
|              |            |                |            |                |            |

|               |             |            |             |            |             |            |              |            |
|---------------|-------------|------------|-------------|------------|-------------|------------|--------------|------------|
| <b>WW</b><br> | <b>PARS</b> | <b>430</b> | <b>PARS</b> | <b>431</b> | <b>PARS</b> | <b>431</b> | <b>TRAME</b> | <b>435</b> |
|               |             |            |             |            |             |            |              |            |
|               |             |            |             |            |             |            |              |            |

|              |              |            |              |            |
|--------------|--------------|------------|--------------|------------|
| <b>F</b><br> | <b>TRAME</b> | <b>434</b> | <b>TRAME</b> | <b>436</b> |
|              |              |            |              |            |
|              |              |            |              |            |

# Pendant luminaires

## BASE

GU10



**ARROW**

440



**ARTISAN**

442



**CALIPSO**

443



**FOCUS**

448



**LIPARI**

452



**NEVILL**

460



**SHELBY**

475



E27



**PESO**

466



GX53




**POLAR**


474







**S**      **POINTS**      **470**














**M**      **FOCUS LED**      **450**









**EFIR**      **446**







**BASIS**      **444**






**EPHORIA**      **447**








**STEP**      **462**






  




**ORLO**      **464**





**WW**      **PLATO**      **468**














**F**      **LUNA**      **456**






  




**RAY**      **458**







# Smart control light

---

## MAYTONI SMART HUB

479



## REMOTES

480



---

## POWER SUPPLIES DALI

482



## POWER SUPPLIES TRIAC

483



True purpose is like an optical lens. It focuses our inner light, making it especially bright and concentrated.

People who are passionate about their work remind us of a complex and brilliant system. Their bright eyes, genuine interest, attention to the smallest details, and constant curiosity intertwine as one. Knowledge, skills, and experience add an effortless charm to this picture. Everything unites around their passion.

# TRUE VOCAT IN THE

technical lighting  
guide 2025

(20  
25)

MAYTONI



moments of  
the lovelight

# ATION LOVELIGHT





# ex

## SYSTEM COMPONENTS

|           |    |            |    |
|-----------|----|------------|----|
| ALFA      | 48 | LARC       | 78 |
| ALFA S    | 49 | LUNA       | 82 |
| ARTISAN   | 50 | OUTLINE    | 84 |
| BASIS     | 52 | PARETE     | 86 |
| BASIS ROT | 58 | PLATO      | 88 |
| ELTI      | 60 | POINTS     | 90 |
| ELTI DUO  | 62 | POINTS ROT | 94 |
| FOCUS LED | 64 | POINTS S   | 95 |
| FOCUS T   | 73 | RELAX      | 96 |
| GALA      | 74 | RADO       | 98 |
| LENS      | 76 |            |    |

(32-99)



# Killity

A LOW-VOLTAGE MAGNETIC TRACK LIGHTING SYSTEM DESIGNED FOR EFFORTLESS INSTALLATION WITH A SINGLE CLICK. FEATURING A NARROW 23MM VISIBLE LIGHT LINE, IT ALLOWS LUMINAIRES TO MOVE FREELY ALONG THE TRACK FOR VERSATILE LIGHTING SOLUTIONS.

# Elements for surface and suspended mounting



| SYSTEM ELEMENT | COLOR   | ARTICLE      |
|----------------|---------|--------------|
| END CAP        | ■ BLACK | TRA034EC-41B |
|                | □ WHITE | TRA034EC-41W |



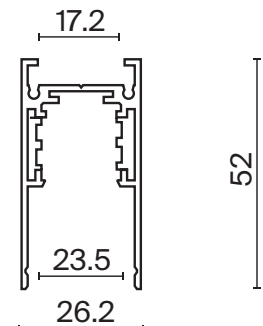
| SYSTEM ELEMENT     | COLOR   | ARTICLE     |
|--------------------|---------|-------------|
| STRAIGHT CONNECTOR | ■ BLACK | TRA034C-21B |
|                    | □ WHITE | TRA034C-21W |



| SYSTEM ELEMENT  | COLOR   | ARTICLE       |
|-----------------|---------|---------------|
| ANGLE-CONNECTOR | ■ BLACK | TRA034HCL-41B |
|                 | □ WHITE | TRA034HCL-41W |



| SYSTEM ELEMENT                              | COLOR   | ARTICLE     | SIZE              |
|---|---------|-------------|-------------------|
| TRACK                                       | ■ BLACK | TRX034-411B | H52 X W26 X L1000 |
| *TWO PLUGS AND DECORATIVE MOULDING AS A SET | ■ BLACK | TRX034-412B | H52 X W26 X L2000 |
|   | □ WHITE | TRX034-411W | H52 X W26 X L1000 |
|   | □ WHITE | TRX034-412W | H52 X W26 X L2000 |





# Elements for surface and suspended mounting



| SYSTEM ELEMENT           | COLOR   | ARTICLE       |
|--------------------------|---------|---------------|
| INTERNAL ANGLE-CONNECTOR | ■ BLACK | TRA034ICL-41B |
|                          | □ WHITE | TRA034ICL-41W |



| SYSTEM ELEMENT | COLOR   | ARTICLE         |
|----------------|---------|-----------------|
| T-CONNECTOR    | ■ BLACK | TRA034CT-41B-DE |
|                | □ WHITE | TRA034CT-41W-DE |



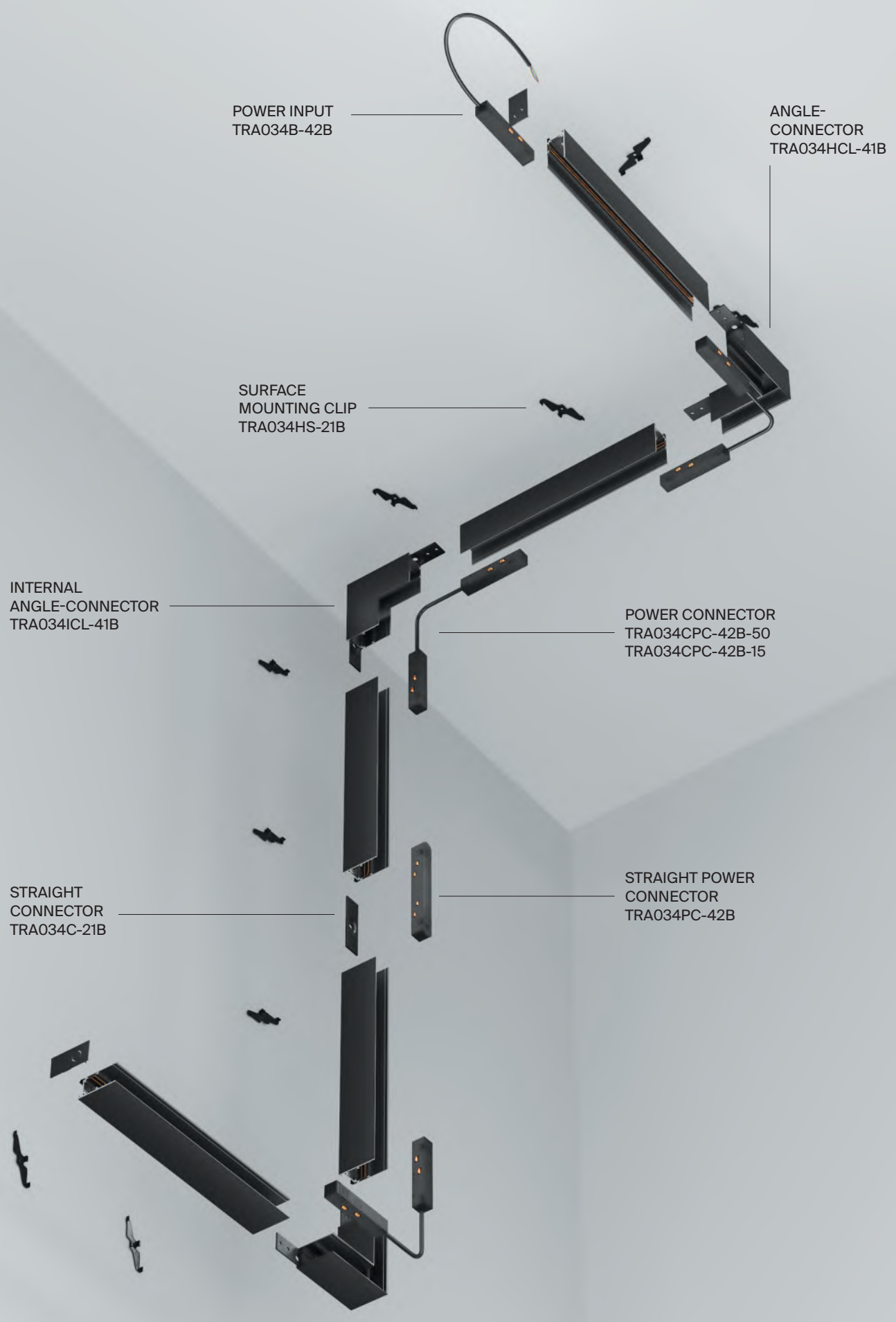
| SYSTEM ELEMENT        | COLOR   | ARTICLE      |
|-----------------------|---------|--------------|
| SURFACE MOUNTING CLIP | ■ BLACK | TRA034HS-21B |
|                       | □ WHITE | TRA034HS-21W |



| SYSTEM ELEMENT | COLOR   | ARTICLE     |
|----------------|---------|-------------|
| SUSPENSION KIT | ■ BLACK | TRA034SW-2B |
|                | □ WHITE | TRA034SW-2W |







POWER INPUT  
TRA034B-42B

ANGLE-  
CONNECTOR  
TRA034HCL-41B

SURFACE  
MOUNTING CLIP  
TRA034HS-21B

INTERNAL  
ANGLE-CONNECTOR  
TRA034ICL-41B

POWER CONNECTOR  
TRA034CPC-42B-50  
TRA034CPC-42B-15

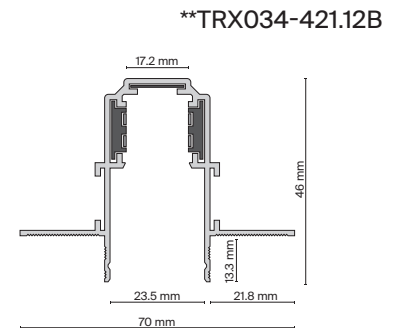
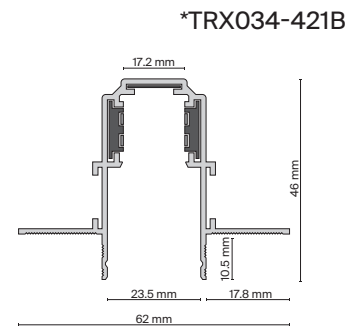
STRAIGHT  
CONNECTOR  
TRA034C-21B

STRAIGHT POWER  
CONNECTOR  
TRA034PC-42B

# Elements for recessed mounting



| SYSTEM ELEMENT | COLOR   | ARTICLE          | SIZE              |
|----------------|---------|------------------|-------------------|
| TRACK          | ■ BLACK | *TRX034-421B     | H46 X W62 X L1000 |
|                | ■ BLACK | **TRX034-421.12B | H46 X W70 X L1000 |
|                | ■ BLACK | **TRX034-422.12B | H46 X W70 X L2000 |
|                | □ WHITE | **TRX034-422.12W | H46 X W70 X L2000 |
|                | □ WHITE | **TRX034-421.12W | H46 X W70 X L1000 |



| SYSTEM ELEMENT | COLOR   | ARTICLE      |
|----------------|---------|--------------|
| END CAP        | ■ BLACK | TRA034EC-42B |
|                | □ WHITE | TRA034EC-42W |

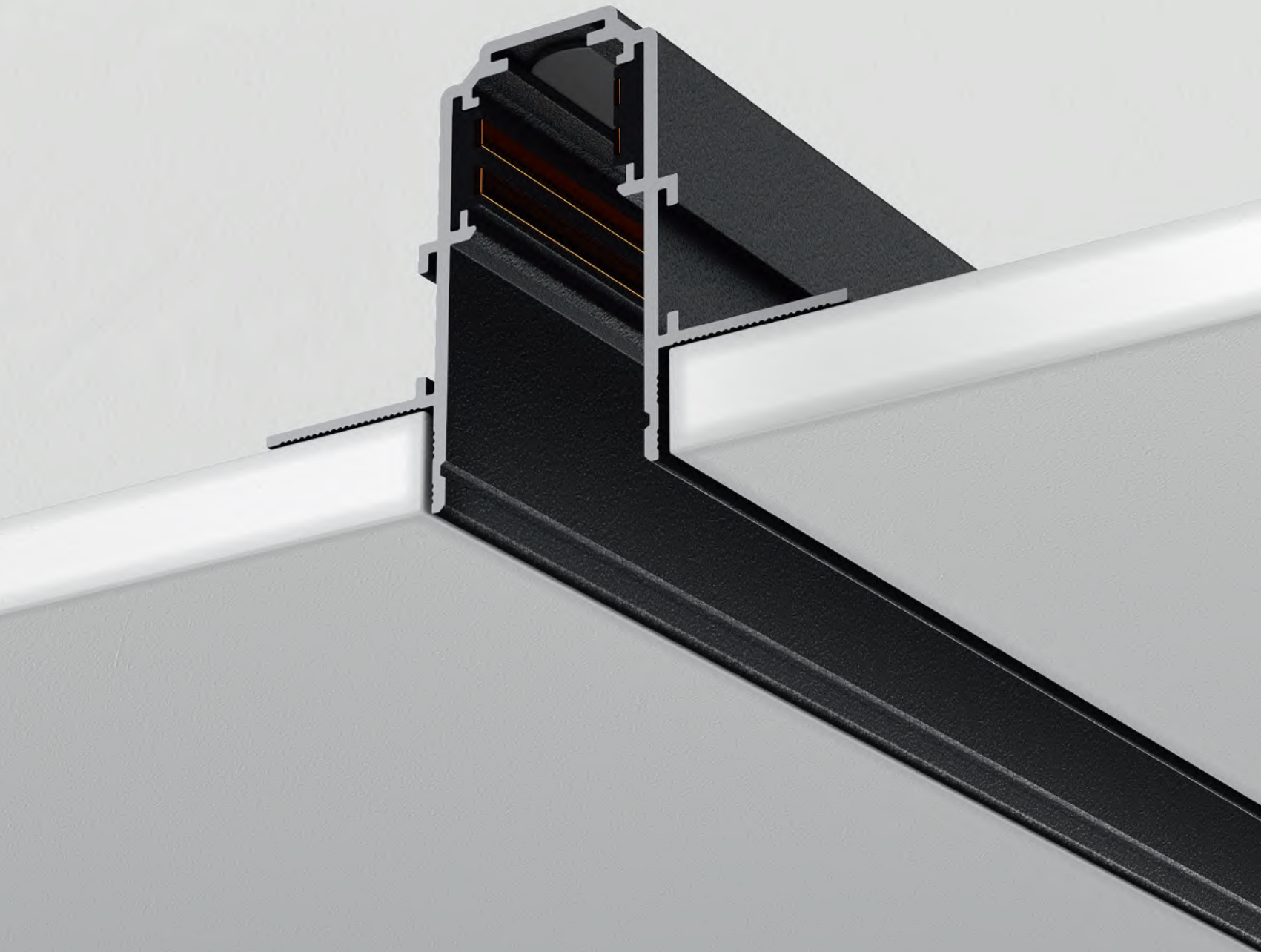


| SYSTEM ELEMENT     | COLOR  | ARTICLE     |
|--------------------|--------|-------------|
| STRAIGHT CONNECTOR | ■ GRAY | TRA034C-42S |



\*GYPSUM BOARD 9.5 MM

\*\*GYPSUM BOARD 12.5 MM



# Elements for recessed mounting



| SYSTEM ELEMENT | COLOR   | ARTICLE         |
|----------------|---------|-----------------|
| T-CONNECTOR    | ■ BLACK | TRA034CT-42.12B |
|                | □ WHITE | TRA034CT-42.12W |



| SYSTEM ELEMENT | COLOR   | ARTICLE           |
|----------------|---------|-------------------|
| L-CONNECTOR    | ■ BLACK | *TRACL034-42B-R   |
|                | ■ BLACK | **TRA034CL-42.12B |
|                | □ WHITE | **TRA034CL-42.12W |



| INTERNAL L-CONNECTOR | COLOR   | ARTICLE            |
|----------------------|---------|--------------------|
| INTERNAL L-CONNECTOR | ■ BLACK | *TRA034CL-42B      |
|                      | ■ BLACK | **TRA034ICL-42.12B |
|                      | □ WHITE | **TRA034ICL-42.12W |



| RADIUS CONNECTOR | COLOR   | ARTICLE            |
|------------------|---------|--------------------|
| RADIUS CONNECTOR | ■ BLACK | *TRA044-ANGLE      |
|                  | ■ BLACK | **TRA044-angle.12B |
|                  | □ WHITE | **TRA044-angle.12W |



\*GYPSUM BOARD 9.5 MM

\*\*GYPSUM BOARD 12.5 MM

POWER INPUT  
TRA034B-42B

INTERNAL  
L-CONNECTOR  
TRA034CL-42B

POWER CONNECTOR  
TRA034CPC-42B-50  
TRA034CPC-42B-15

STRAIGHT  
CONNECTOR  
TRA034C-42S

STRAIGHT POWER CONNECTOR  
TRA034PC-42B

L-CONNECTOR  
TRACL034-42B-R





# Power input and connectors



| SYSTEM ELEMENT | COLOR   | ARTICLE         |
|----------------|---------|-----------------|
| POWER INPUT    | ■ BLACK | *TRA034B-42B    |
|                | ■ BLACK | **TRA034B-42B-1 |
|                | □ WHITE | **TRA034B-42W-1 |



| SYSTEM ELEMENT   | COLOR   | ARTICLE       |
|------------------|---------|---------------|
| RADIUS CONNECTOR | ■ BLACK | TRA034CS-B-DE |
|                  | □ WHITE | TRA034CS-W-DE |



| SYSTEM ELEMENT           | COLOR   | ARTICLE      |
|--------------------------|---------|--------------|
| STRAIGHT POWER CONNECTOR | ■ BLACK | TRA034PC-42B |
|                          | □ WHITE | TRA034PC-42W |



| SYSTEM ELEMENT | COLOR   | ARTICLE          |
|----------------|---------|------------------|
| T-CONNECTOR    | ■ BLACK | TRA034CWT-42B-DE |
|                | □ WHITE | TRA034CWT-42W-DE |



| SYSTEM ELEMENT                      | COLOR   | ARTICLE          |
|-------------------------------------|---------|------------------|
| POWER ANGLE FLEXIBLE CONNECTOR 50CM | ■ BLACK | TRA034CPC-42B-50 |

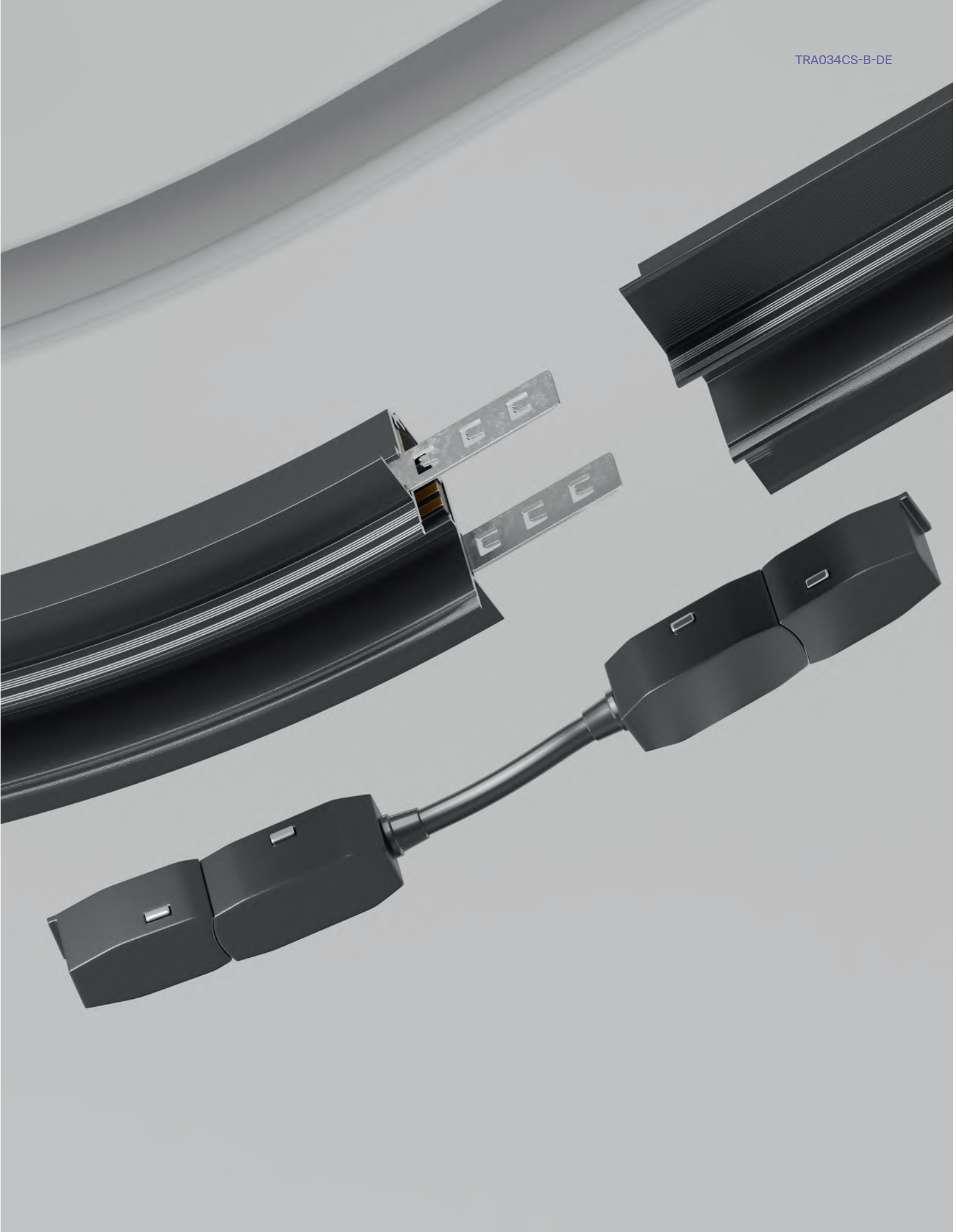


| SYSTEM ELEMENT                      | COLOR   | ARTICLE            |
|-------------------------------------|---------|--------------------|
| POWER ANGLE FLEXIBLE CONNECTOR 15CM | ■ BLACK | TRA034CPC-42B-15-1 |
|                                     | □ WHITE | TRA034CPC-42W-15-1 |

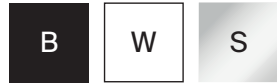


\*GYPSUM BOARD 9.5 MM





\*\*GYPSUM BOARD 12.5 MM







# Power Supply



<sup>EN</sup> Power supplies convert AC mains voltage of 220V to DC 24V.  
<sup>DE</sup> Netzteile wandeln die Netzwechselfspannung von 220 V (AC) in 24 V Gleichspannung (DC) um.  
<sup>IT</sup> Gli alimentatori sono convertitori CA tensione di rete CA 220 V a tensione CC 24 V.  
<sup>FR</sup> Les blocs d'alimentation sont des convertisseurs de tension secteur 220VAC en 24VDC.

| SYSTEM ELEMENT | COLOR  | ARTICLE       | SIZE        | MAX W |
|----------------|--|---------------|-------------|-------|
| POWER SUPPLY   |  SILVER | TRA004DR-100S | H97 X W129  | 100 W |
|                |  SILVER | TRA004DR-150S | H97 X W159  | 150 W |
|                |  SILVER | TRA004DR-200S | H115 X W215 | 200 W |
|                |  SILVER | TRA004DR-320S | H115 X W215 | 320 W |

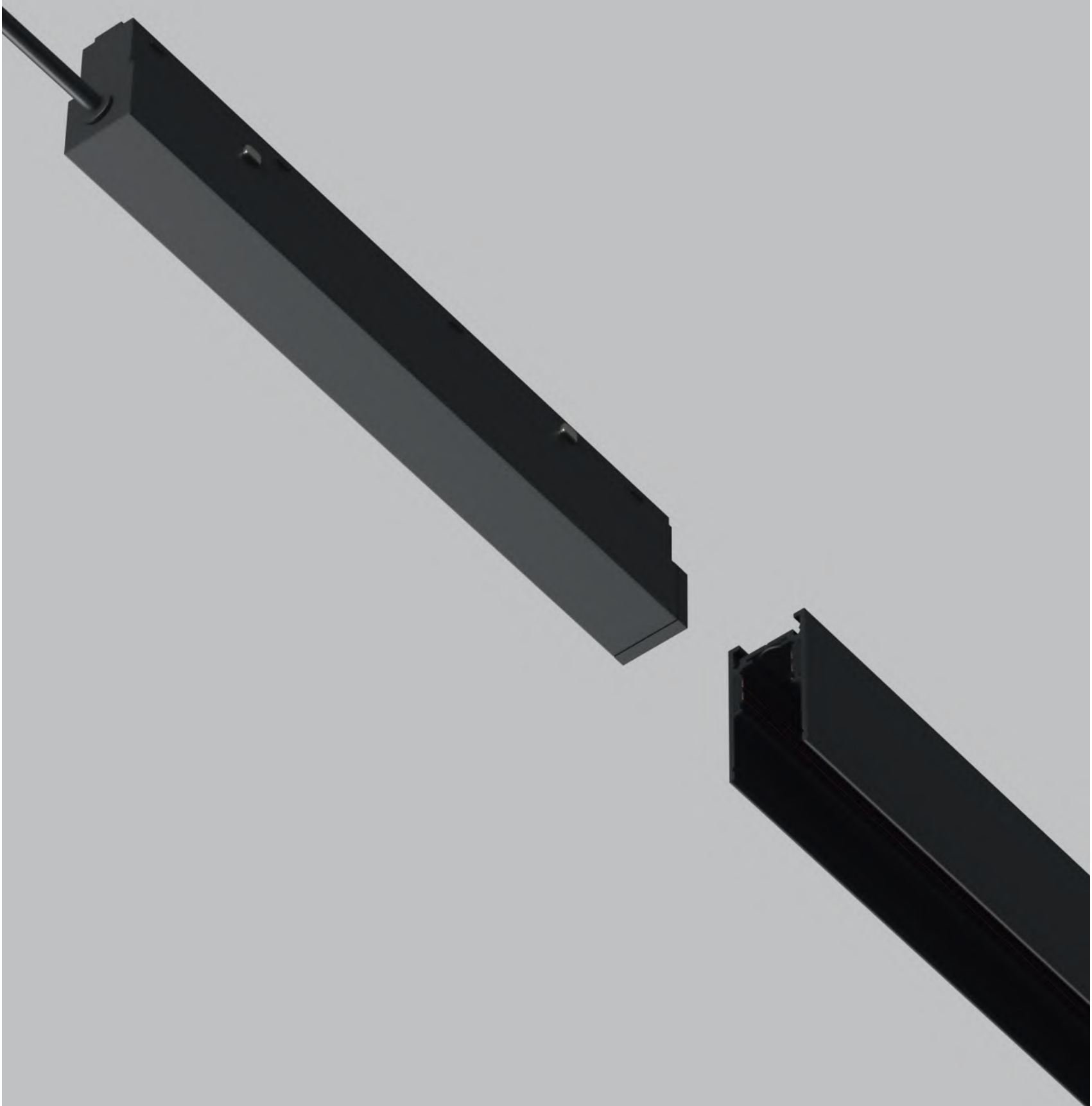


|              |   |                  |            |      |
|--------------|---|------------------|------------|------|
| POWER SUPPLY |  BLACK | TRX034DR4-100B-1 | H23 X W300 | 100W |
|              |  WHITE | TRX034DR4-100W-1 | H23 X W300 | 100W |
|              |  BLACK | TRX034DR4-200B-1 | H23 X W325 | 200W |
|              |  WHITE | TRX034DR4-200W-1 | H23 X W325 | 200W |



|              |   |                       |                  |       |
|--------------|---|-----------------------|------------------|-------|
| POWER SUPPLY |  BLACK | TRA034DR-100W-DD-B-DE | H43 X W22 X L255 | 100 W |
|              |  WHITE | TRA034DR-100W-DD-W-DE | H43 X W22 X L255 | 100 W |
|              |  BLACK | TRA034DR-200W-DD-B-DE | H43 X W22 X L305 | 200 W |
|              |  WHITE | TRA034DR-200W-DD-W-DE | H43 X W22 X L305 | 200 W |







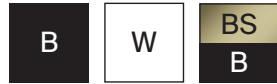
TR122-2-7W3K-W







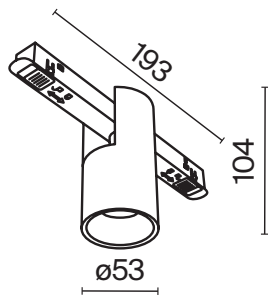
# Alfa



EN Metal body. The LED light source is recessed into the body.  
 DE Metallrahmen. Die im Rahmen versenkte LED-Lichtquelle.  
 IT Corpo in metallo. La sorgente luminosa a LED è incassata nel corpo.  
 FR Corps métallique. Source de lumière LED encastrée dans le corps.



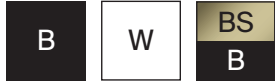
LEDS EPISTAR



**BLUETOOTH MESH** You can change the temperature and brightness via your smartphone.

| CCT                | COLOR           | ARTICLE          | MAX W LAMPS | LIGHT FLUX | DIMMABLE       | IP    |
|--------------------|-----------------|------------------|-------------|------------|----------------|-------|
| 3K WARM WHITE      | ■ BLACK         | TR122-2-7W3K-B   | 7 W         | 370 LM     | NO             | IP 20 |
| 3K WARM WHITE      | □ WHITE         | TR122-2-7W3K-W   | 7 W         | 340 LM     | NO             | IP 20 |
| 3K WARM WHITE      | ■ BLACK / BRASS | TR122-2-7W3K-BS  | 7 W         | 370 LM     | NO             | IP 20 |
| 2.7K-6K ADJUSTABLE | ■ BLACK         | TR122-4-7W-DS-B  | 7 W         | 410 LM     | BLUETOOTH MESH | IP 20 |
| 2.7K-6K ADJUSTABLE | □ WHITE         | TR122-4-7W-DS-W  | 7 W         | 380 LM     | BLUETOOTH MESH | IP 20 |
| 2.7K-6K ADJUSTABLE | ■ BLACK / BRASS | TR122-4-7W-DS-BS | 7 W         | 370 LM     | BLUETOOTH MESH | IP 20 |

# Alfa S



<sup>EN</sup> Aluminium fittings. Cylinder-shaped lamps for accent lighting. A recessed LED light source eliminates glare.

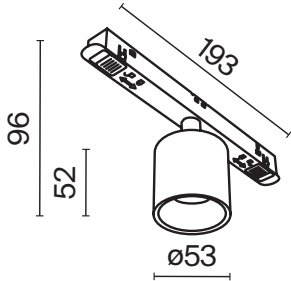
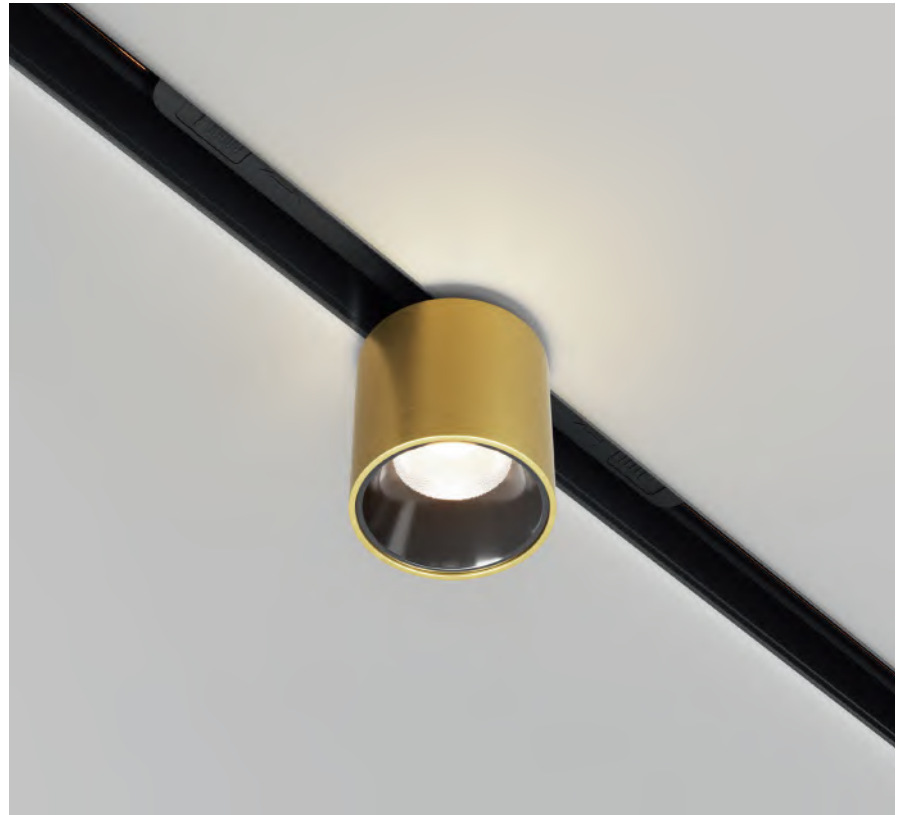
<sup>DE</sup> Beschläge aus Aluminium. Zylinderförmige Leuchten für die Akzentbeleuchtung. Versenkte LED-Lichtquelle - schließt die Blendwirkung aus.

<sup>IT</sup> L'armatura e' in alluminio. Le lampade sono fatte a forma di cilindro per illuminazione d'accento. La sorgente luminosa da incasso a LED-elimina l'effetto accecante.

<sup>FR</sup> Armature en aluminium. Lampes en forme de cylindre pour un éclairage d'accentuation. Source de lumière LED calorifuge encastrée - élimine l'éblouissement.



LEDS EPISTAR



**BLUETOOTH MESH** You can change the temperature and brightness via your smartphone.

| CCT                | COLOR         | ARTICLE          | MAX W LAMPS | LIGHT FLUX | DIMMABLE       | IP    |
|--------------------|---------------|------------------|-------------|------------|----------------|-------|
| 3K WARM WHITE      | BLACK         | TR132-2-7W3K-B   | 7 W         | 330 LM     | NO             | IP 20 |
| 3K WARM WHITE      | WHITE         | TR132-2-7W3K-W   | 7 W         | 330 LM     | NO             | IP 20 |
| 3K WARM WHITE      | BLACK / BRASS | TR132-2-7W3K-BS  | 7 W         | 380 LM     | NO             | IP 20 |
| 2.7K-6K ADJUSTABLE | BLACK         | TR132-4-7W-DS-B  | 7 W         | 360 LM     | BLUETOOTH MESH | IP 20 |
| 2.7K-6K ADJUSTABLE | WHITE         | TR132-4-7W-DS-W  | 7 W         | 350 LM     | BLUETOOTH MESH | IP 20 |
| 2.7K-6K ADJUSTABLE | BLACK / BRASS | TR132-4-7W-DS-BS | 7 W         | 390 LM     | BLUETOOTH MESH | IP 20 |

# Artisan

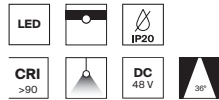


<sup>EN</sup> Graphic texture. Metal body. An optional anti-glare grille HoneyComb-D45 ensuring a low glare factor is available for this model.

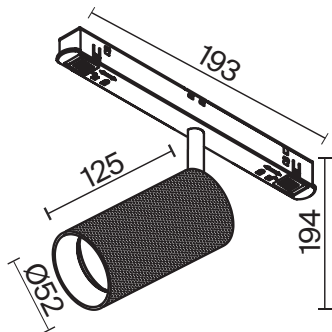
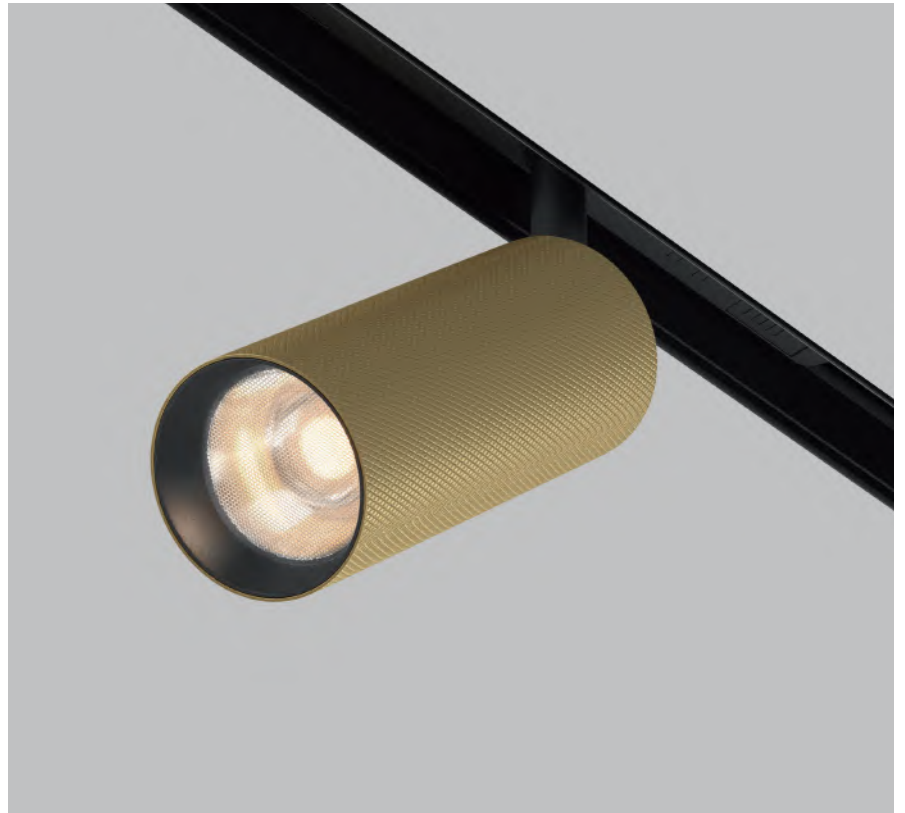
<sup>DE</sup> Grafische Textur. Metallrahmen. Das Blendschutzgitter HoneyComb-D45 kann für diese Modell nachgekauft werden, um einen geringen Blendfaktor zu gewährleisten.

<sup>IT</sup> La fattura e' grafica. Il corpo di metallo. A questo modello può acquistare una griglia antiriflesso HoneyComb-D45, che garantisce un basso coefficiente di un abbagliamento dalla luce.

<sup>FR</sup> Façture graphique. Corps métallique. Vous pouvez acheter une grille anti-éblouissement HoneyComb-D45 pour le modèle, qui assurera un faible facteur d'éblouissement.



LEDS EPISTAR



BLUETOOTH MESH

You can change the temperature and brightness via your smartphone.

| CCT           | COLOR           | ARTICLE              | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-----------------|----------------------|-------------|------------|----------|-------|
| 2.7K WARM     | ■ BLACK         | TR097-2-12W2.7K-M-BB | 12 W        | 920 LM     | NO       | IP 20 |
| 3K WARM WHITE | ■ BLACK         | TR097-2-12W3K-M-BB   | 12 W        | 870 LM     | NO       | IP 20 |
| 3K WARM WHITE | ■ BLACK / WHITE | TR097-2-12W3K-M-BW   | 12 W        | 930 LM     | NO       | IP 20 |
| 3K WARM WHITE | ■ GOLD          | TR097-2-12W3K-M-BMG  | 12 W        | 950 LM     | NO       | IP 20 |
| 4K WHITE      | ■ BLACK         | TR097-2-12W4K-M-BB   | 12 W        | 980 LM     | NO       | IP 20 |
| 4K WHITE      | ■ BLACK / WHITE | TR097-2-12W4K-M-BW   | 12 W        | 980 LM     | NO       | IP 20 |
| 4K WHITE      | ■ GOLD          | TR097-2-12W4K-M-BMG  | 12 W        | 1050 LM    | NO       | IP 20 |

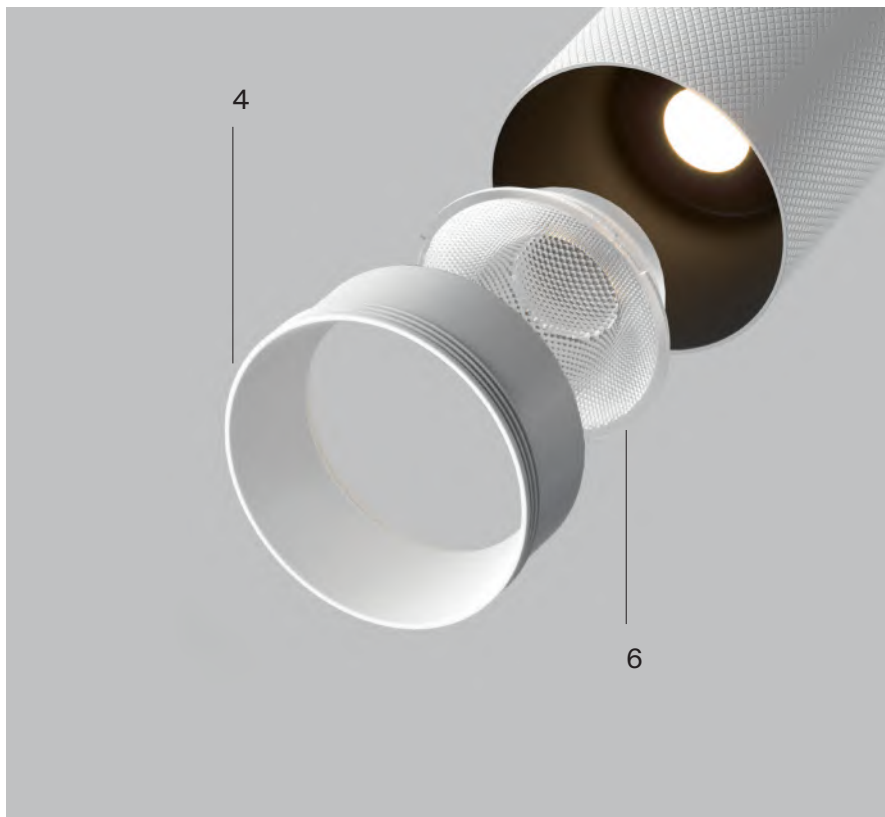
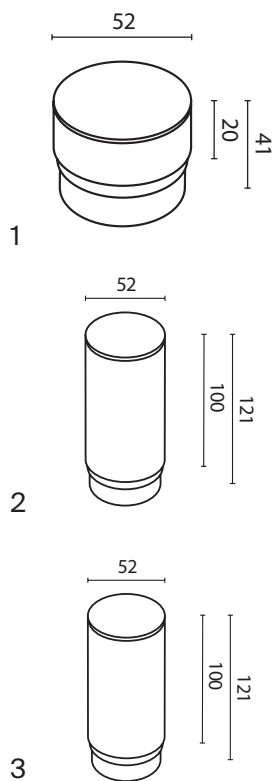
# Lenses, filters and rings

<sup>EN</sup> Replaceable lens to adjust the scattering beam angle (15°, 24°, 36° and 50°).

<sup>DE</sup> Auswechselbare Linse zur Einstellung des Streuwinkels (15°, 24°, 36° und 50°).

<sup>IT</sup> Lente intercambiabile per regolare l'angolo di diffusione (15°, 24°, 36° e 50°).

<sup>FR</sup> Lentille amovible pour le réglage de l'angle de diffusion (sur 15°, 24°, 36° et 50°).



| SYSTEM ELEMENT   | ARTICLE       | SYSTEM ELEMENT        | ARTICLE       | DEGREE | COLOR                          |
|------------------|---------------|-----------------------|---------------|--------|--------------------------------|
| 1 MATTE DIFFUSER | RINGSACR-12-W | 4 RING                | RINGM-12-W    |        | <input type="checkbox"/> WHITE |
| 2 MATTE DIFFUSER | RINGLACR-12-W | 5 ANTI-DAZZLE FILTERS | HONEYCOMB-D38 |        |                                |
| 3 MATTE DIFFUSER | RINGMACR-12-W | 6 LENSES              | LENSD38-15    | 15°    |                                |
|                  |               |                       | LENSD38-24    | 24°    |                                |
|                  |               |                       | LENSD38-36    | 36°    |                                |
|                  |               |                       | LENSD38-50    | 50°    |                                |



# Basis



<sup>EN</sup> Metal body. The LED light source is hidden under a matte diffuser. Smart luminaires with temperature control, dimmable, controlled by voice and remotely with the application.

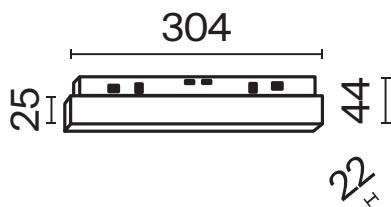
<sup>DE</sup> Metallrahmen. Die LED-Lichtquelle ist unter einem matten Diffusor verborgen. Die intelligenten Leuchten mit Temperatursteuerung.

<sup>IT</sup> Corpo in metallo. La sorgente luminosa a LED è nascosta sotto un diffusore opaco. Lampade intelligenti con controllo della temperatura, dimmerabili, comandate a voce e da remoto tramite l'applicazione.

<sup>FR</sup> Corps métallique. Source de lumière LED dissimulée sous un diffuseur mat. Les luminaires-smart avec réglage de température, sont équipés de variateurs, contrôlables à la voix et à distance via une application.



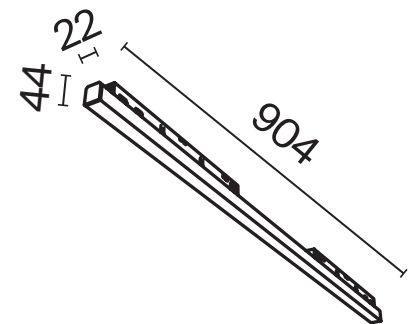
LEDS OSRAM





















1








2







3

| 1 CCT   | COLOR   | ARTICLE               | MAX W LAMPS | LIGHT FLUX | DIMMABLE       | IP    |
|---|---|-----------------------|-------------|------------|----------------|-------|
|  WARM       |  BLACK | TR030-2-12W2.7K-B     | 12 W        | 800 LM     | NO             | IP 20 |
|  WARM WHITE |  BLACK | TR030-2-12W3K-B       | 12 W        | 720 LM     | NO             | IP 20 |
|  WARM WHITE |  WHITE | TR030-2-12W3K-W       | 12 W        | 600 LM     | NO             | IP 20 |
|  WHITE      |  BLACK | TR030-2-12W4K-B       | 12 W        | 780 LM     | NO             | IP 20 |
|  WHITE      |  WHITE | TR030-2-12W4K-W       | 12 W        | 640 LM     | NO             | IP 20 |
|  ADJUSTABLE |  BLACK | TR030-4-12W3K-WW-DS-B | 12 W        | 780 LM     | BLUETOOTH MESH | IP 20 |
|  ADJUSTABLE |  WHITE | TR030-4-12W3K-WW-DS-W | 12 W        | 770 LM     | BLUETOOTH MESH | IP 20 |
|  ADJUSTABLE |  BLACK | TR030-4-12WTW-DD-B    | 12 W        | 750 LM     | DALI           | IP 20 |
|  ADJUSTABLE |  WHITE | TR030-4-12WTW-DD-W    | 12 W        | 800 LM     | DALI           | IP 20 |

2

|   |   |                       |      |         |                |       |
|---|---|-----------------------|------|---------|----------------|-------|
|  WARM       |  BLACK | TR030-2-24W2.7K-B     | 24 W | 1630 LM | NO             | IP 20 |
|  WARM WHITE |  BLACK | TR030-2-24W3K-B       | 24 W | 1440 LM | NO             | IP 20 |
|  WARM WHITE |  WHITE | TR030-2-24W3K-W       | 24 W | 1350 LM | NO             | IP 20 |
|  WHITE      |  BLACK | TR030-2-24W4K-B       | 24 W | 1560 LM | NO             | IP 20 |
|  WHITE      |  WHITE | TR030-2-24W4K-W       | 24 W | 1340 LM | NO             | IP 20 |
|  ADJUSTABLE |  BLACK | TR030-4-24W3K-WW-DS-B | 24 W | 1560 LM | BLUETOOTH MESH | IP 20 |
|  ADJUSTABLE |  WHITE | TR030-4-24W3K-WW-DS-W | 24 W | 1550 LM | BLUETOOTH MESH | IP 20 |
|  ADJUSTABLE |  BLACK | TR030-4-24WTW-DD-B    | 24 W | 1500 LM | DALI           | IP 20 |
|  ADJUSTABLE |  WHITE | TR030-4-24WTW-DD-W    | 24 W | 1500 LM | DALI           | IP 20 |

3

|   |   |                    |      |         |      |       |
|---|---|--------------------|------|---------|------|-------|
|  ADJUSTABLE |  BLACK | TR030-4-30WTW-DD-B | 30 W | 1650 LM | DALI | IP 20 |
|  ADJUSTABLE |  WHITE | TR030-4-30WTW-DD-W | 30 W | 1650 LM | DALI | IP 20 |



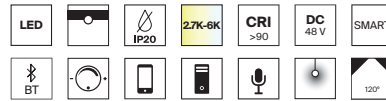




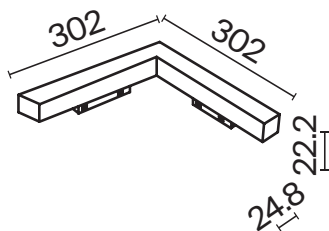
# Basis



<sup>EN</sup> Metal body. The LED light source is hidden under a matte diffuser. Smart luminaires with temperature control, dimmable, controlled by voice and remotely with the application.  
<sup>DE</sup> Metallrahmen. Die LED-Lichtquelle ist unter einem matten Diffusor verborgen. Die intelligenten Leuchten mit Temperatursteuerung.  
<sup>IT</sup> Corpo in metallo. La sorgente luminosa a LED è nascosta sotto un diffusore opaco. Lampade intelligenti con controllo della temperatura, dimmerabili, comandate a voce e da remoto tramite l'applicazione.  
<sup>FR</sup> Corps métallique. Source de lumière LED dissimulée sous un diffuseur mat. Les luminaires-smart avec réglage de température, sont équipés de variateurs, contrôlables à la voix et à distance via une application.



LEDS EPISTAR



**BLUETOOTH MESH** You can change the temperature and brightness via your smartphone.

| CCT                | COLOR | ARTICLE               | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|--------------------|-------|-----------------------|-------------|------------|----------|-------|
| 3K WARM WHITE      | BLACK | TR042-2-24W3K-1       | 12 W        | 1230 LM    | NO       | IP 20 |
| 3K WARM WHITE      | WHITE | TR042-2-24W3K-W       | 12 W        | 1310 LM    | NO       | IP 20 |
| 4K WHITE           | BLACK | TR042-2-24W4K-1       | 12 W        | 1250 LM    | NO       | IP 20 |
| 4K WHITE           | WHITE | TR042-2-24W4K-W       | 12 W        | 1400 LM    | NO       | IP 20 |
| 2.7K-6K ADJUSTABLE | BLACK | TR042-4-24W3K-WW-DS-1 | 12 W        | 1280 LM    | NO       | IP 20 |
| 2.7K-6K ADJUSTABLE | WHITE | TR042-4-24W3K-WW-DS-W | 12 W        | 1380 LM    | NO       | IP 20 |



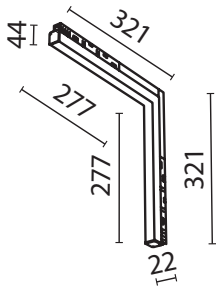
# Basis



<sup>EN</sup> Metal body. The LED light source is hidden under a matte diffuser. Smart luminaires with temperature control, dimmable, controlled by voice and remotely with the application.  
<sup>DE</sup> Metallrahmen. Die LED-Lichtquelle ist unter einem matten Diffusor verborgen. Die intelligenten Leuchten mit Temperatursteuerung.  
<sup>IT</sup> Corpo in metallo. La sorgente luminosa a LED è nascosta sotto un diffusore opaco. Lampade intelligenti con controllo della temperatura, dimmerabili, comandate a voce e da remoto tramite l'applicazione.  
<sup>FR</sup> Corps métallique. Source de lumière LED dissimulée sous un diffuseur mat. Les luminaires-smart avec réglage de température, sont équipés de variateurs, contrôlables à la voix et à distance via une application.



LEDS EPISTAR



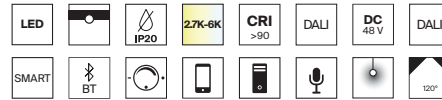
**BLUETOOTH MESH** You can change the temperature and brightness via your smartphone.

| CCT    | COLOR      | ARTICLE | MAX W LAMPS      | LIGHT FLUX | DIMMABLE | IP             |       |
|--------|------------|---------|------------------|------------|----------|----------------|-------|
| 3K     | WARM WHITE | BLACK   | TR102-24W3K-B-1  | 24 W       | 1230 LM  | NO             | IP 20 |
| 3K     | WARM WHITE | WHITE   | TR102-24W3K-W    | 24 W       | 1680 LM  | NO             | IP 20 |
| 4K     | WHITE      | BLACK   | TR102-24W4K-B-1  | 24 W       | 1250 LM  | NO             | IP 20 |
| 4K     | WHITE      | WHITE   | TR102-24W4K-W    | 24 W       | 1770 LM  | NO             | IP 20 |
| 27K-6K | ADJUSTABLE | BLACK   | TR102-24W-DS-B-1 | 24 W       | 1280 LM  | BLUETOOTH MESH | IP 20 |
| 27K-6K | ADJUSTABLE | WHITE   | TR102-24W-DS-W   | 24 W       | 1150 LM  | BLUETOOTH MESH | IP 20 |

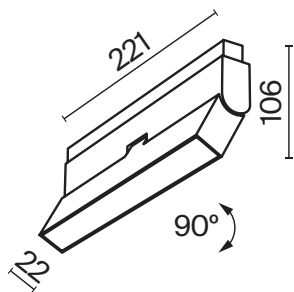
# Basis Rot



<sup>EN</sup> Aluminium fittings. Luminaires with a rotary mechanism allow to direct light in the interior.  
<sup>DE</sup> Beschläge aus Aluminium. Leuchten mit einem Drehmechanismus ermöglichen es, das Licht in den Innenraum zu richten.  
<sup>IT</sup> L'armatura e' in alluminio. Le lampade con il meccanismo rotante consentono di dirigere la luce all'interno.  
<sup>FR</sup> Armature en aluminium. Les luminaires à mécanisme rotatif permettent de diriger la lumière à l'intérieur.



LEDS OSRAM



**BLUETOOTH MESH** You can change the temperature and brightness via your smartphone.

| CCT        | COLOR | ARTICLE            | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|------------|-------|--------------------|-------------|------------|----------|-------|
| ADJUSTABLE | BLACK | TR036-4-12WTW-DD-B | 12 W        | 550 LM     | DALI     | IP 20 |
| ADJUSTABLE | WHITE | TR036-4-12WTW-DD-W | 12 W        | 600 LM     | DALI     | IP 20 |



# Elti

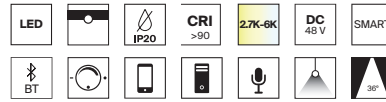


<sup>EN</sup> A high pressure aluminum body provides high heat dissipation. A rotating mechanism on an elegant bar to adjust the light flux.

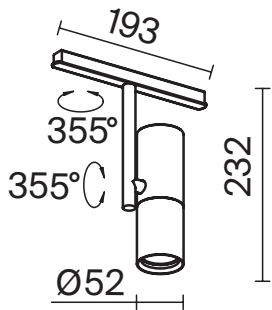
<sup>DE</sup> Hochdruck-Aluminiumrahmen für hohe Wärmeableitung. Schwenkvorrichtung an einer stilvollen Leiste zur Einstellung des Lichtstroms.

<sup>IT</sup> Il corpo fatto in alluminio ad alta pressione fornisce l'alto livello di dissipatore di calore. Il meccanismo girevole su una barra elegante per regolare il flusso luminoso.

<sup>FR</sup> Le corps est en aluminium haute pression, offre une dissipation thermique élevée. Un mécanisme rotatif sur une barre élégante pour régler le flux lumineux.



LEDS EPISTAR



**BLUETOOTH MESH** You can change the temperature and brightness via your smartphone.

| CCT                | COLOR         | ARTICLE            | MAX W LAMPS | LIGHT FLUX | DIMMABLE       | IP    |
|--------------------|---------------|--------------------|-------------|------------|----------------|-------|
| 3K WARM WHITE      | BLACK         | TR005-2-12W3K-B    | 12 W        | 844 LM     | NO             | IP 20 |
| 3K WARM WHITE      | BLACK / WHITE | TR005-2-12W3K-BW   | 12 W        | 862 LM     | NO             | IP 20 |
| 3K WARM WHITE      | BLACK / BRASS | TR005-2-12W3K-BBS  | 12 W        | 844 LM     | NO             | IP 20 |
| 2.7K-6K ADJUSTABLE | BLACK         | TR005-4-12W-DS-B   | 12 W        | 947 LM     | BLUETOOTH MESH | IP 20 |
| 2.7K-6K ADJUSTABLE | BLACK / WHITE | TR005-4-12W-DS-BW  | 12 W        | 987 LM     | BLUETOOTH MESH | IP 20 |
| 2.7K-6K ADJUSTABLE | BLACK / BRASS | TR005-4-12W-DS-BBS | 12 W        | 953 LM     | BLUETOOTH MESH | IP 20 |



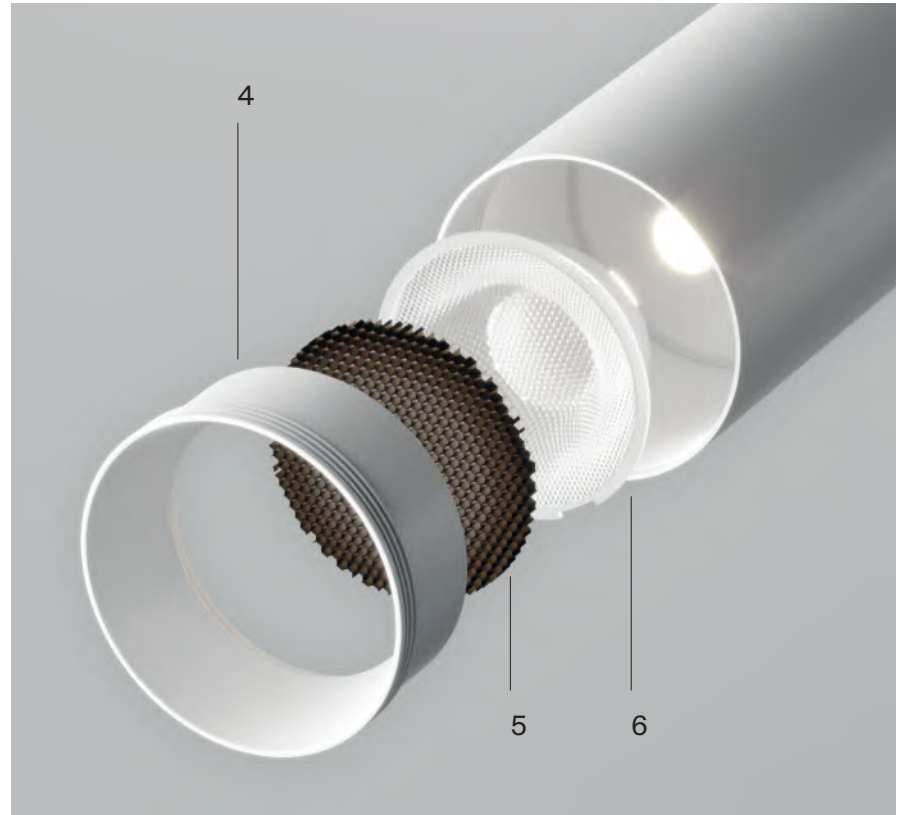
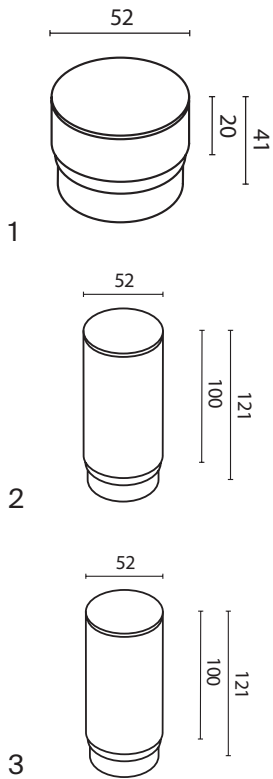
# Lenses, filters and rings

<sup>EN</sup> Replaceable lens to adjust the scattering beam angle (15°, 24°, 36° and 50°).

<sup>DE</sup> Auswechselbare Linse zur Einstellung des Streuwinkels (15°, 24°, 36° und 50°).

<sup>IT</sup> Lente intercambiabile per regolare l'angolo di diffusione (15°, 24°, 36° e 50°).

<sup>FR</sup> Lentille amovible pour le réglage de l'angle de diffusion (sur 15°, 24°, 36° et 50°).



| SYSTEM ELEMENT   | ARTICLE       | SYSTEM ELEMENT        | ARTICLE       | DEGREE | COLOR                          |
|------------------|---------------|-----------------------|---------------|--------|--------------------------------|
| 1 MATTE DIFFUSER | RINGSACR-12-W | 4 RING                | RINGM-12-W    |        | <input type="checkbox"/> WHITE |
| 2 MATTE DIFFUSER | RINGLACR-12-W | 5 ANTI-DAZZLE FILTERS | HONEYCOMB-D38 |        |                                |
| 3 MATTE DIFFUSER | RINGMACR-12-W | 6 LENSES              | LENSD38-15    | 15°    |                                |
|                  |               |                       | LENSD38-24    | 24°    |                                |
|                  |               |                       | LENSD38-36    | 36°    |                                |
|                  |               |                       | LENSD38-50    | 50°    |                                |



# Elti Duo

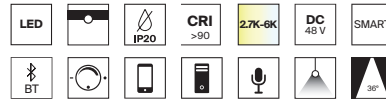


<sup>EN</sup> A high pressure aluminum body provides high heat dissipation. A rotating mechanism on an elegant bar to adjust the light flux.

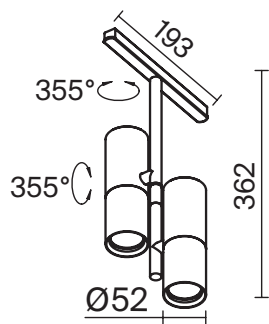
<sup>DE</sup> Hochdruck-Aluminiumrahmen für hohe Wärmeableitung. Schwenkvorrichtung an einer stilvollen Leiste zur Einstellung des Lichtstroms.

<sup>IT</sup> Il corpo fatto in alluminio ad alta pressione fornisce l'alto livello di dissipatore di calore. Il meccanismo girevole su una barra elegante per regolare il flusso luminoso.

<sup>FR</sup> Le corps est en aluminium haute pression, offre une dissipation thermique élevée. Un mécanisme rotatif sur une barre élégante pour régler le flux lumineux.



LEDS EPISTAR

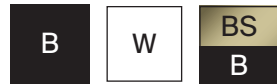


**BLUETOOTH MESH** You can change the temperature and brightness via your smartphone.

| CCT                | COLOR           | ARTICLE              | MAX W LAMPS | LIGHT FLUX | DIMMABLE       | IP    |
|--------------------|-----------------|----------------------|-------------|------------|----------------|-------|
| 3K WARM WHITE      | ■ BLACK         | TR005-2-2X12W3K-B    | 24 W        | 1463 LM    | NO             | IP 20 |
| 3K WARM WHITE      | ■ BLACK / WHITE | TR005-2-2X12W3K-BW   | 24 W        | 1563 LM    | NO             | IP 20 |
| 3K WARM WHITE      | ■ BLACK / BRASS | TR005-2-2X12W3K-BBS  | 24 W        | 1517 LM    | NO             | IP 20 |
| 2.7K-6K ADJUSTABLE | ■ BLACK         | TR005-4-2X12W-DS-B   | 24 W        | 1735 LM    | BLUETOOTH MESH | IP 20 |
| 2.7K-6K ADJUSTABLE | ■ BLACK / WHITE | TR005-4-2X12W-DS-BW  | 24 W        | 1802 LM    | BLUETOOTH MESH | IP 20 |
| 2.7K-6K ADJUSTABLE | ■ BLACK / BRASS | TR005-4-2X12W-DS-BBS | 24 W        | 1624 LM    | BLUETOOTH MESH | IP 20 |



# Focus LED

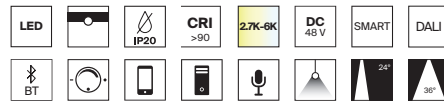


**EN** A high pressure aluminium body provides necessary heat dissipation. A distinctive feature of the Focus LED series is minimalism combined with modern technologies.

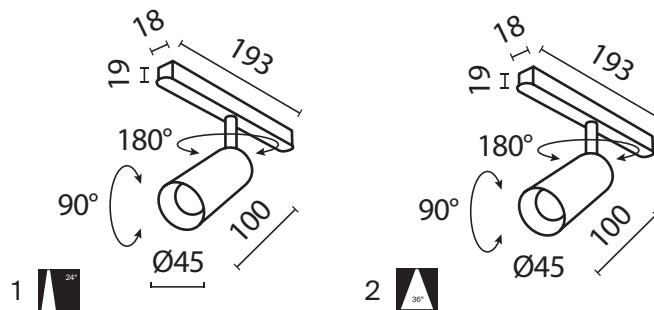
**DE** Der Rahmen ist aus Hochdruckaluminium hergestellt, das für die notwendige Wärmeableitung sorgt. Minimalismus in Kombination mit moderner Technik ist das Markenzeichen der Serie FOCUS LED.

**IT** Il corpo fatto in alluminio ad alta pressione fornisce l'alto livello di dissipatore di calore. Il minimalismo combinato con la tecnologia moderna è una caratteristica distintiva della serie Focus LED.

**FR** Le corps est en aluminium haute pression, qui assure la dissipation thermique nécessaire. Le minimalisme en combinaison avec les technologies modernes est une caractéristique distinctive de la série Focus LED.



## LEDS EPISTAR



**BLUETOOTH MESH** You can change the temperature and brightness via your smartphone.

| 1 CCT              | COLOR         | ARTICLE               | MAX W LAMPS | LIGHT FLUX | DIMMABLE       | IP    |
|--------------------|---------------|-----------------------|-------------|------------|----------------|-------|
| 3K WARM WHITE      | BLACK         | TR032-2-5W3K-S-B      | 5 W         | 350 LM     | NO             | IP 20 |
| 3K WARM WHITE      | WHITE         | TR032-2-5W3K-S-W      | 5 W         | 420 LM     | NO             | IP 20 |
| 4K WHITE           | BLACK         | TR032-2-5W4K-S-B      | 5 W         | 380 LM     | NO             | IP 20 |
| 4K WHITE           | WHITE         | TR032-2-5W4K-S-W      | 5 W         | 470 LM     | NO             | IP 20 |
| 2.7K-6K ADJUSTABLE | BLACK         | TR032-4-5W3K-S-DS-B   | 5 W         | 380 LM     | BLUETOOTH MESH | IP 20 |
| 2.7K-6K ADJUSTABLE | WHITE         | TR032-4-5W3K-S-DS-W   | 5 W         | 420 LM     | BLUETOOTH MESH | IP 20 |
| <b>2</b>           |               |                       |             |            |                |       |
| 3K WARM WHITE      | BLACK / BRASS | TR032-2-5W3K-M-BBS    | 5 W         | 377 LM     | NO             | IP 20 |
| 2.7K-6K ADJUSTABLE | BLACK / BRASS | TR032-4-5W3K-M-DS-BBS | 5 W         | 376 LM     | BLUETOOTH MESH | IP 20 |
| 2.7K-6K ADJUSTABLE | BLACK         | TR032-4-5WTW-S-DD-B   | 5 W         | 300 LM     | DALI           | IP 20 |
| 2.7K-6K ADJUSTABLE | WHITE         | TR032-4-5WTW-S-DD-W   | 5 W         | 300 LM     | DALI           | IP 20 |



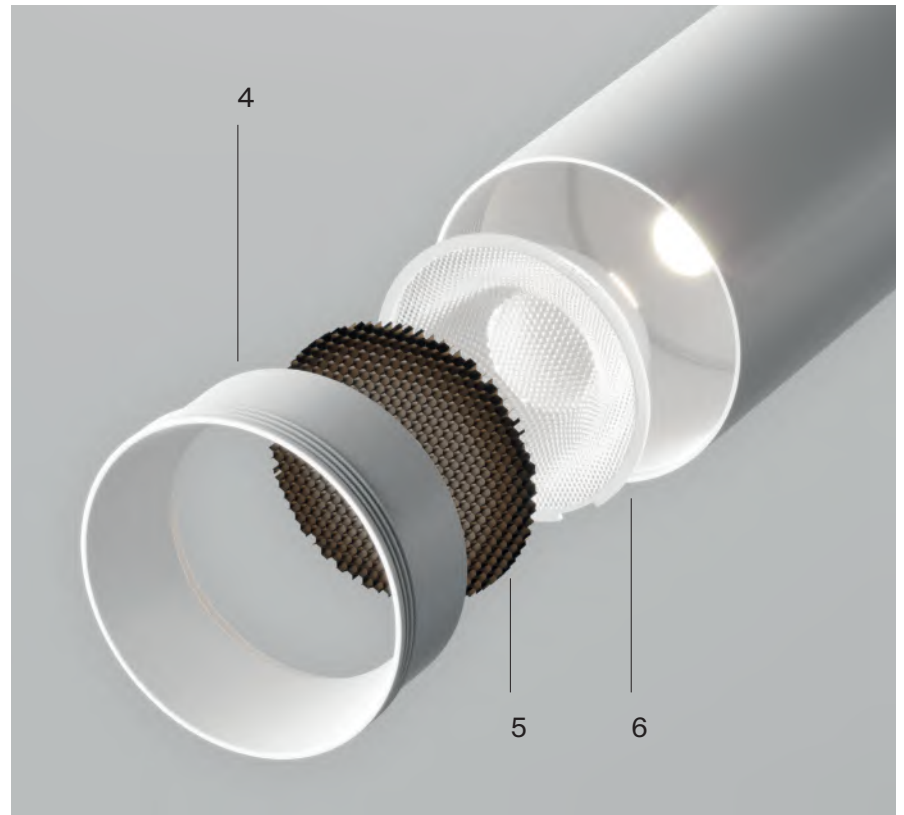
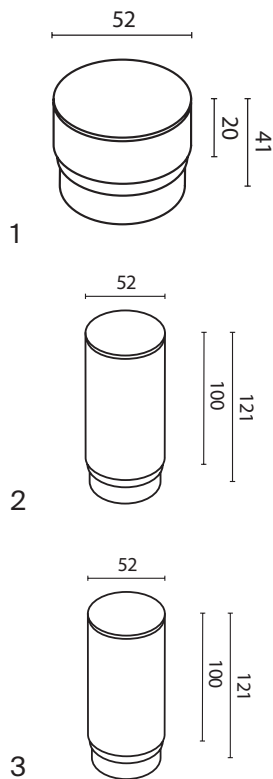
# Lenses, filters and rings

<sup>EN</sup> Replaceable lens to adjust the scattering beam angle (15°, 24°, 36° and 50°).

<sup>DE</sup> Auswechselbare Linse zur Einstellung des Streuwinkels (15°, 24°, 36° und 50°).

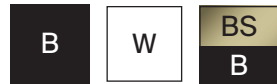
<sup>IT</sup> Lente intercambiabile per regolare l'angolo di diffusione (15°, 24°, 36° e 50°).

<sup>FR</sup> Lentille amovible pour le réglage de l'angle de diffusion (sur 15°, 24°, 36° et 50°).



| SYSTEM ELEMENT   | ARTICLE      | SYSTEM ELEMENT        | ARTICLE       | DEGREE | COLOR                          |
|------------------|--------------|-----------------------|---------------|--------|--------------------------------|
| 1 MATTE DIFFUSER | RINGSACR-5-W | 4 RING                | RINGS-5-W     |        | <input type="checkbox"/> WHITE |
| 2 MATTE DIFFUSER | RINGLACR-5-W | 5 ANTI-DAZZLE FILTERS | HONEYCOMB-D31 |        |                                |
| 3 MATTE DIFFUSER | RINGMACR-5-W | 6 LENSES              | LENSD31-15    | 15°    |                                |
|                  |              |                       | LENSD31-24    | 24°    |                                |
|                  |              |                       | LENSD31-36    | 36°    |                                |
|                  |              |                       | LENSD31-50    | 50°    |                                |

# Focus LED

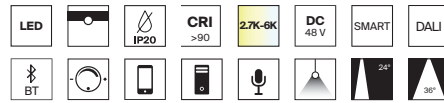


<sup>EN</sup> A high pressure aluminium body provides necessary heat dissipation. A distinctive feature of the Focus LED series is minimalism combined with modern technologies.

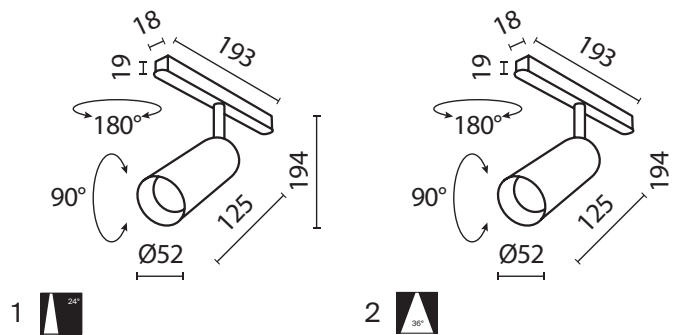
<sup>DE</sup> Der Rahmen ist aus Hochdruckaluminium hergestellt, das für die notwendige Wärmeableitung sorgt. Minimalismus in Kombination mit moderner Technik ist das Markenzeichen der Serie FOCUS LED.

<sup>IT</sup> Il corpo fatto in alluminio ad alta pressione fornisce l'alto livello di dissipatore di calore. Il minimalismo combinato con la tecnologia moderna è una caratteristica distintiva della serie Focus LED.

<sup>FR</sup> Le corps est en aluminium haute pression, qui assure la dissipation thermique nécessaire. Le minimalisme en combinaison avec les technologies modernes est une caractéristique distinctive de la série Focus LED.



## LEDS EPISTAR



**BLUETOOTH MESH** You can change the temperature and brightness via your smartphone.

| 1 CCT      | COLOR         | ARTICLE                | MAX W LAMPS | LIGHT FLUX | DIMMABLE       | IP    |
|------------|---------------|------------------------|-------------|------------|----------------|-------|
| WARM WHITE | BLACK         | TR032-2-12W3K-S-B      | 12 W        | 840 LM     | NO             | IP 20 |
| WARM WHITE | WHITE         | TR032-2-12W3K-S-W      | 12 W        | 970 LM     | NO             | IP 20 |
| WHITE      | BLACK         | TR032-2-12W4K-S-B      | 12 W        | 840 LM     | NO             | IP 20 |
| WHITE      | WHITE         | TR032-2-12W4K-S-W      | 12 W        | 1000 LM    | NO             | IP 20 |
| ADJUSTABLE | BLACK         | TR032-4-12W3K-S-DS-B   | 12 W        | 900 LM     | BLUETOOTH MESH | IP 20 |
| ADJUSTABLE | WHITE         | TR032-4-12W3K-S-DS-W   | 12 W        | 1080 LM    | BLUETOOTH MESH | IP 20 |
| <b>2</b>   |               |                        |             |            |                |       |
| WARM WHITE | BLACK / BRASS | TR032-2-12W3K-M-BBS    | 12 W        | 904 LM     | NO             | IP 20 |
| ADJUSTABLE | BLACK / BRASS | TR032-4-12W3K-M-DS-BBS | 12 W        | 944 LM     | BLUETOOTH MESH | IP 20 |
| ADJUSTABLE | BLACK         | TR032-4-12WTW-S-DD-B   | 12 W        | 950 LM     | DALI           | IP 20 |
| ADJUSTABLE | WHITE         | TR032-4-12WTW-S-DD-W   | 12 W        | 950 LM     | DALI           | IP 20 |



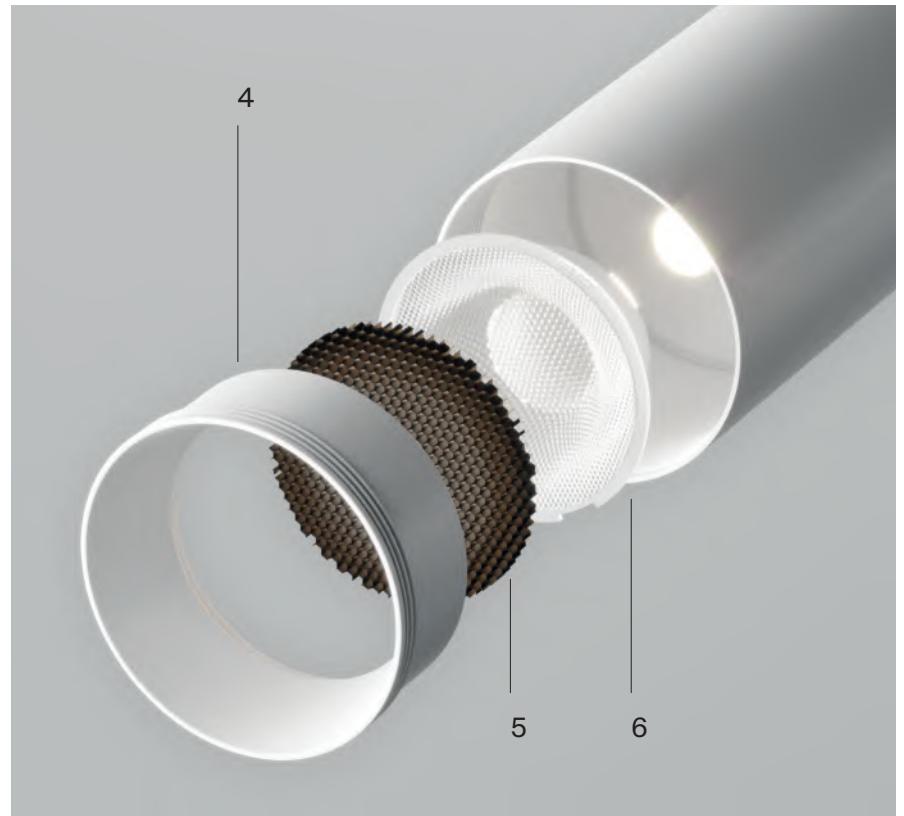
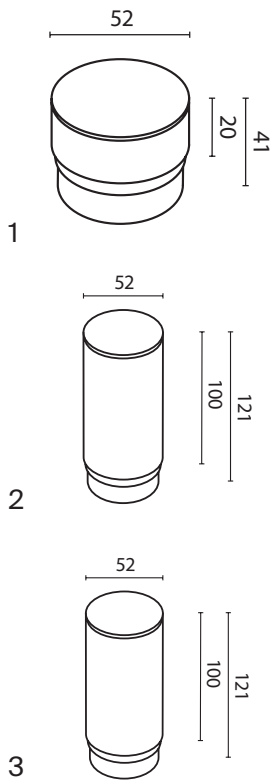
# Lenses, filters and rings

<sup>EN</sup> Replaceable lens to adjust the scattering beam angle (15°, 24°, 36° and 50°).

<sup>DE</sup> Auswechselbare Linse zur Einstellung des Streuwinkels (15°, 24°, 36° und 50°).

<sup>IT</sup> Lente intercambiabile per regolare l'angolo di diffusione (15°, 24°, 36° e 50°).

<sup>FR</sup> Lentille amovible pour le réglage de l'angle de diffusion (sur 15°, 24°, 36° et 50°).



| SYSTEM ELEMENT   | ARTICLE       | SYSTEM ELEMENT        | ARTICLE       | DEGREE | COLOR                          |
|------------------|---------------|-----------------------|---------------|--------|--------------------------------|
| 1 MATTE DIFFUSER | RINGSACR-12-W | 4 RING                | RINGM-12-W    |        | <input type="checkbox"/> WHITE |
| 2 MATTE DIFFUSER | RINGLACR-12-W | 5 ANTI-DAZZLE FILTERS | HONEYCOMB-D38 |        |                                |
| 3 MATTE DIFFUSER | RINGMACR-12-W | 6 LENSES              | LENSD38-15    | 15°    |                                |
|                  |               |                       | LENSD38-24    | 24°    |                                |
|                  |               |                       | LENSD38-36    | 36°    |                                |
|                  |               |                       | LENSD38-50    | 50°    |                                |



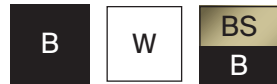








# Focus LED

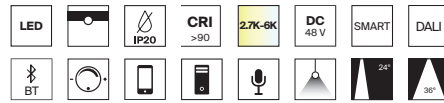


<sup>EN</sup> A high pressure aluminium body provides necessary heat dissipation. A distinctive feature of the Focus LED series is minimalism combined with modern technologies.

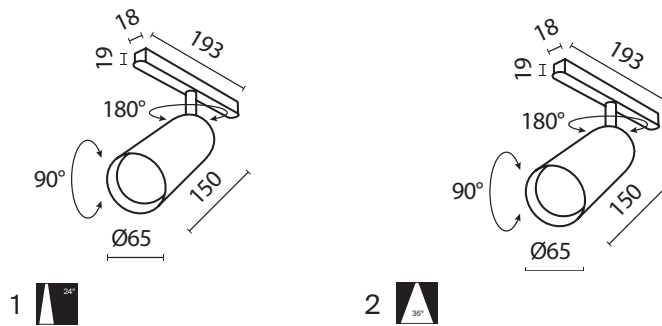
<sup>DE</sup> Der Rahmen ist aus Hochdruckaluminium hergestellt, das für die notwendige Wärmeableitung sorgt. Minimalismus in Kombination mit moderner Technik ist das Markenzeichen der Serie FOCUS LED.

<sup>IT</sup> Il corpo fatto in alluminio ad alta pressione fornisce l'alto livello di dissipatore di calore. Il minimalismo combinato con la tecnologia moderna è una caratteristica distintiva della serie Focus LED.

<sup>FR</sup> Le corps est en aluminium haute pression, qui assure la dissipation thermique nécessaire. Le minimalisme en combinaison avec les technologies modernes est une caractéristique distinctive de la série Focus LED.



## LEDS EPISTAR



**BLUETOOTH MESH** You can change the temperature and brightness via your smartphone.

| 1 CCT      | COLOR | ARTICLE              | MAX W LAMPS | LIGHT FLUX | DIMMABLE       | IP    |
|------------|-------|----------------------|-------------|------------|----------------|-------|
| WARM WHITE | BLACK | TR032-2-20W3K-S-B    | 20 W        | 1400 LM    | NO             | IP 20 |
| WARM WHITE | WHITE | TR032-2-20W3K-S-W    | 20 W        | 1600 LM    | NO             | IP 20 |
| WHITE      | BLACK | TR032-2-20W4K-S-B    | 20 W        | 1500 LM    | NO             | IP 20 |
| WHITE      | WHITE | TR032-2-20W4K-S-W    | 20 W        | 1910 LM    | NO             | IP 20 |
| ADJUSTABLE | BLACK | TR032-4-20W3K-S-DS-B | 20 W        | 1500 LM    | BLUETOOTH MESH | IP 20 |
| ADJUSTABLE | WHITE | TR032-4-20W3K-S-DS-W | 20 W        | 1630 LM    | BLUETOOTH MESH | IP 20 |
| <b>2</b>   |       |                      |             |            |                |       |
| ADJUSTABLE | BLACK | TR032-4-20WTW-S-DD-B | 20 W        | 1200 LM    | DALI           | IP 20 |
| ADJUSTABLE | WHITE | TR032-4-20WTW-S-DD-W | 20 W        | 1200 LM    | DALI           | IP 20 |

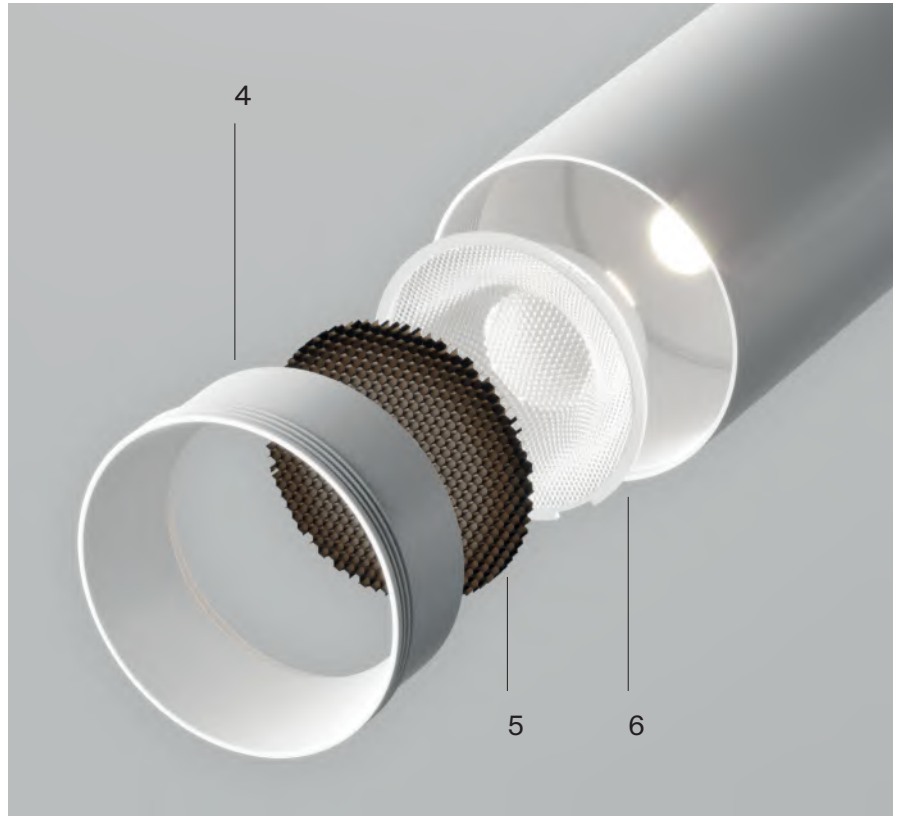
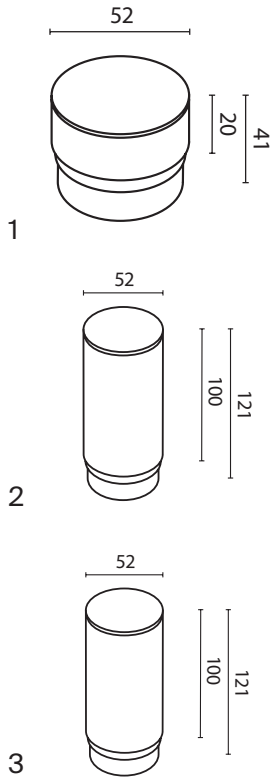
# Lenses, filters and rings

<sup>EN</sup> Replaceable lens to adjust the scattering beam angle (15°, 24°, 36° and 50°).

<sup>DE</sup> Auswechselbare Linse zur Einstellung des Streuwinkels (15°, 24°, 36° und 50°).

<sup>IT</sup> Lente intercambiabile per regolare l'angolo di diffusione (15°, 24°, 36° e 50°).

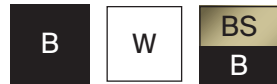
<sup>FR</sup> Lentille amovible pour le réglage de l'angle de diffusion (sur 15°, 24°, 36° et 50°).



| SYSTEM ELEMENT   | ARTICLE       | SYSTEM ELEMENT        | ARTICLE       | DEGREE | COLOR                          |
|------------------|---------------|-----------------------|---------------|--------|--------------------------------|
| 1 MATTE DIFFUSER | RINGSACR-20-W | 4 RING                | RINGL-20-W    |        | <input type="checkbox"/> WHITE |
| 2 MATTE DIFFUSER | RINGLACR-20-W | 5 ANTI-DAZZLE FILTERS | HONEYCOMB-D50 |        |                                |
| 3 MATTE DIFFUSER | RINGMACR-20-W | 6 LENSES              | LENSD50-15    | 15°    |                                |
|                  |               |                       | LENSD50-24    | 24°    |                                |
|                  |               |                       | LENSD50-36    | 36°    |                                |
|                  |               |                       | LENSD50-50    | 50°    |                                |



# Focus LED

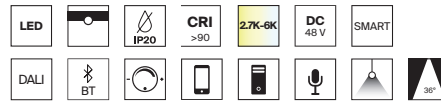


<sup>EN</sup> A high pressure aluminium body provides necessary heat dissipation. A distinctive feature of the Focus LED series is minimalism combined with modern technologies.

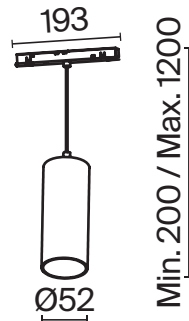
<sup>DE</sup> Der Rahmen ist aus Hochdruckaluminium hergestellt, das für die notwendige Wärmeableitung sorgt. Minimalismus in Kombination mit moderner Technik ist das Markenzeichen der Serie FOCUS LED.

<sup>IT</sup> Il corpo fatto in alluminio ad alta pressione fornisce l'alto livello di dissipatore di calore. Il minimalismo combinato con la tecnologia moderna è una caratteristica distintiva della serie Focus LED.

<sup>FR</sup> Le corps est en aluminium haute pression, qui assure la dissipation thermique nécessaire. Le minimalisme en combinaison avec les technologies modernes est une caractéristique distinctive de la série Focus LED.



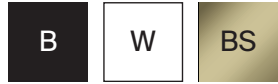
LEDS EPISTAR



**BLUETOOTH MESH** You can change the temperature and brightness via your smartphone.

| CCT                | COLOR         | ARTICLE                | MAX W LAMPS | LIGHT FLUX | DIMMABLE       | IP    |
|--------------------|---------------|------------------------|-------------|------------|----------------|-------|
| 3K WARM WHITE      | BLACK         | TR041-2-12W3K-B        | 12 W        | 840 LM     | NO             | IP 20 |
| 3K WARM WHITE      | WHITE         | TR041-2-12W3K-W        | 12 W        | 1040 LM    | NO             | IP 20 |
| 3K WARM WHITE      | BLACK / BRASS | TR041-2-12W3K-BBS      | 12 W        | 883 LM     | NO             | IP 20 |
| 4K WHITE           | BLACK         | TR041-2-12W4K-B        | 12 W        | 900 LM     | NO             | IP 20 |
| 4K WHITE           | WHITE         | TR041-2-12W4K-W        | 12 W        | 1090 LM    | NO             | IP 20 |
| 2.7K-6K ADJUSTABLE | BLACK         | TR041-4-12W3K-M-DS-B   | 12 W        | 900 LM     | BLUETOOTH MESH | IP 20 |
| 2.7K-6K ADJUSTABLE | WHITE         | TR041-4-12W3K-M-DS-W   | 12 W        | 890 LM     | BLUETOOTH MESH | IP 20 |
| 2.7K-6K ADJUSTABLE | BLACK / BRASS | TR041-4-12W3K-M-DS-BBS | 12 W        | 1014 LM    | BLUETOOTH MESH | IP 20 |
| 2.7K-6K ADJUSTABLE | BLACK         | TR041-4-12WTW-DD-B     | 12 W        | 900 LM     | DALI           | IP 20 |
| 2.7K-6K ADJUSTABLE | WHITE         | TR041-4-12WTW-DD-W     | 12 W        | 900 LM     | DALI           | IP 20 |

# Focus T

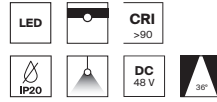


<sup>EN</sup> Aluminium body. A compact diameter of the dome lamp.

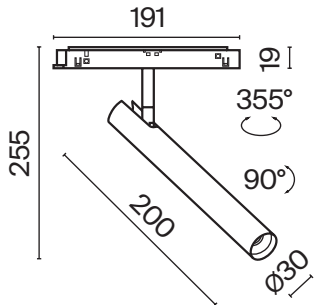
<sup>DE</sup> Der Rahmen ist aus Aluminium hergestellt. Kompakter Lampenschirmdurchmesser.

<sup>IT</sup> Il corpo è fatto in alluminio. L'angolo di dispersione è 36. Il diametro compatto del paralume.

<sup>FR</sup> Le corps est fait en aluminium. Diamètre de l'abat-jour compact.



LEDS BRIDGELUX

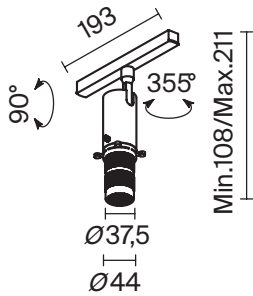


ANTI-DAZZLE FILTERS HONEYCOMB-D24

| CCT           | COLOR | ARTICLE           | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------|-------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK | TR141-2-6W3K-M-B  | 6 W         | 270 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE | TR141-2-6W3K-M-W  | 6 W         | 280 LM     | NO       | IP 20 |
| 3K WARM WHITE | BRASS | TR141-2-6W3K-M-BS | 6 W         | 280 LM     | NO       | IP 20 |

# Gala

B

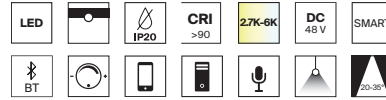


<sup>EN</sup> Aluminium body. Special shutters give a round or square shape to a light spot of various sizes. A focusing ring adjusts the light spot clarity.

<sup>DE</sup> Aluminiumrahmen. Mit Hilfe spezieller Verschlüsse kann der Lichtpunkt rund oder quadratisch in verschiedenen Größen gestaltet werden. Mit dem Fokussierring lässt sich die Schärfe des Lichtpunkts einstellen.

<sup>IT</sup> Corpo in alluminio. Con l'aiuto delle tende speciali è possibile dare una forma rotonda o quadrata di una macchia luminosa delle diverse dimensioni. Con l'anello di messa a fuoco è possibile regolare la chiarezza della macchia luminosa.

<sup>FR</sup> Corps en aluminium. À l'aide de rideaux spéciaux, vous pouvez créer une forme ronde ou carrée d'un spot lumineux de différentes tailles. À l'aide de la bague de mise au point, vous pouvez régler la clarté du spot lumineux.



LEDS LUMINUS



**BLUETOOTH MESH** You can change the temperature and brightness via your smartphone.

| CCT               | COLOR | ARTICLE            | MAX W LAMPS | LIGHT FLUX | DIMMABLE       | IP    |
|-------------------|-------|--------------------|-------------|------------|----------------|-------|
| 3K WARM WHITE     | BLACK | TR108-2-10W3K-B    | 10 W        | 360 LM     | NO             | IP 20 |
| 27K-6K ADJUSTABLE | BLACK | TR108-4-10W3K-DS-B | 10 W        | 290 LM     | BLUETOOTH MESH | IP 20 |







# Lens

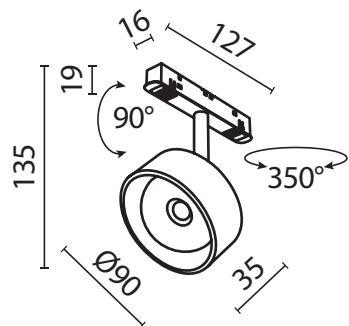
B



<sup>EN</sup> Housing material: Metal. The luminaire includes a clear lens, providing a studio-like effect.  
<sup>DE</sup> Metallgehäuse. Die Leuchte hat eine transparente Linse, die einen studioähnlichen Effekt erzeugt.  
<sup>IT</sup> Crpo in metallo. La lampadacomprende una lente trasparente, che crea un effetto studio.  
<sup>FR</sup> Boîtier en métal. Le luminaire est doté d'une lentille transparente, offrant un effet semblable à celui d'un studio.



LEDS BRIDGELUX



**BLUETOOTH MESH** You can change the temperature and brightness via your smartphone.

| CCT        | COLOR | ARTICLE            | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|------------|-------|--------------------|-------------|------------|----------|-------|
| WARM WHITE | BLACK | TR217-2-15W3K-B    | 15 W        | 770 LM     | NO       | IP 20 |
| ADJUSTABLE | BLACK | TR217-4-15WTW-DD-B | 15 W        | 770 LM     | DALI     | IP 20 |





# Larc

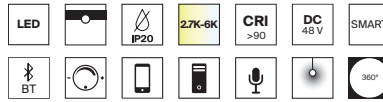


**EN** Matte diffuser on the body for uniform illumination. Rotation around its axis by 355°. Wide beam angle. LED light source.

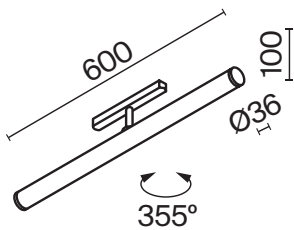
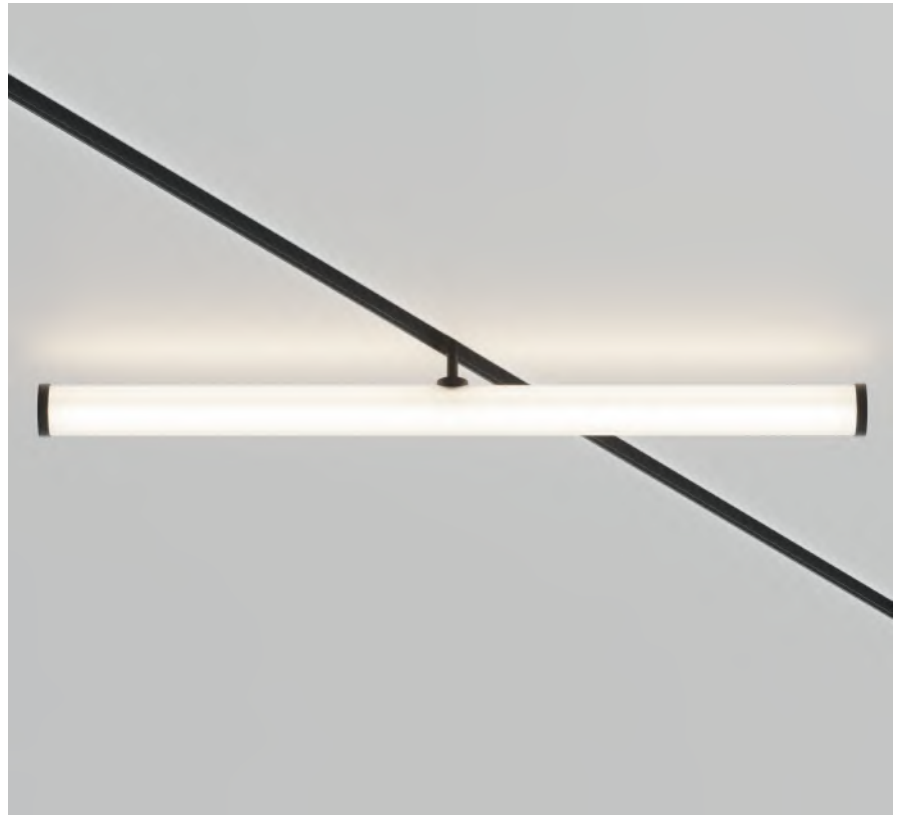
**DE** Matter Diffusor am Rahmen sorgt für eine gleichmäßige Beleuchtung. 355°-Drehung um die eigene Achse. Breiter Lichtstreuwinkel. LED-Lichtquelle.

**IT** Diffusore opaco sul corpo per un'illuminazione uniforme. Rotazione attorno al proprio asse di 355°. Ampio angolo di diffusione. Sorgente luminosa LED.

**FR** Diffuseur mat sur le corps pour un éclairage uniforme. Rotation autour de son axe sur 355°. Grand angle de diffusion. Source de lumière LED.



LEDS OSRAM



**BLUETOOTH MESH** You can change the temperature and brightness via your smartphone.

| CCT     | COLOR | ARTICLE          | MAX W LAMPS | LIGHT FLUX | DIMMABLE       | IP    |
|---------|-------|------------------|-------------|------------|----------------|-------|
| 3K      | BLACK | TR086-2-25W3K-B  | 25 W        | 1880 LM    | NO             | IP 20 |
| 3K      | WHITE | TR086-2-25W3K-W  | 25 W        | 1880 LM    | NO             | IP 20 |
| 4K      | BLACK | TR086-2-25W4K-B  | 25 W        | 1880 LM    | NO             | IP 20 |
| 4K      | WHITE | TR086-2-25W4K-W  | 25 W        | 1880 LM    | NO             | IP 20 |
| 2.7K-6K | BLACK | TR086-4-25W-DS-B | 25 W        | 1950 LM    | BLUETOOTH MESH | IP 20 |
| 2.7K-6K | WHITE | TR086-4-25W-DS-W | 25 W        | 1950 LM    | BLUETOOTH MESH | IP 20 |







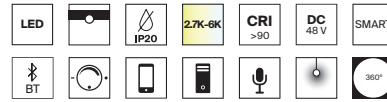
TR038-2-5W3K-1



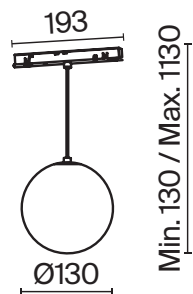
# Luna



EN Metal fittings. Dome lamp: blown glass with a compact matte diffuser inside.  
 DE Beschläge - Metall. Lampenschirm - mundgeblasenes Glas mit einem kompakten matten Diffusor im Inneren.  
 IT L'armature e' metallo. Il paralume è fatto in vetro soffiato con il diffusore di color opaco compatto all'interno.  
 FR Armature en métal. L'abat-jour est en verre soufflé avec un diffuseur mat compact à l'intérieur.



LEDS EPISTAR



**BLUETOOTH MESH** You can change the temperature and brightness via your smartphone.

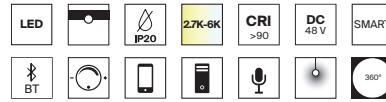
| CCT                | COLOR   | ARTICLE                | MAX W LAMPS | LIGHT FLUX | DIMMABLE       | IP    |
|--------------------|---------|------------------------|-------------|------------|----------------|-------|
| 3K WARM WHITE      | ■ BLACK | TR039-2-5W3K-1         | 5 W         | 280 LM     | NO             | IP 20 |
| 3K WARM WHITE      | □ WHITE | TR039-2-5W3K-W-1       | 5 W         | 220 LM     | NO             | IP 20 |
| 4K WHITE           | ■ BLACK | TR039-2-5W4K-1         | 5 W         | 300 LM     | NO             | IP 20 |
| 4K WHITE           | □ WHITE | TR039-2-5W4K-W-1       | 5 W         | 240 LM     | NO             | IP 20 |
| 2.7K-6K ADJUSTABLE | ■ BLACK | TR039-4-5W3K-WW-DS-1   | 5 W         | 300 LM     | BLUETOOTH MESH | IP 20 |
| 2.7K-6K ADJUSTABLE | □ WHITE | TR039-4-5W3K-WW-DS-W-1 | 5 W         | 230 LM     | BLUETOOTH MESH | IP 20 |
| 2.7K-6K ADJUSTABLE | ■ BLACK | TR039-4-5WTW-DD-B      | 6 W         | 300 LM     | DALI           | IP 20 |



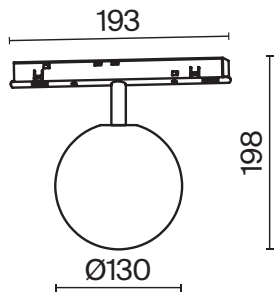
# Luna



<sup>EN</sup> Metal fittings. Dome lamp: blown glass with a compact matte diffuser inside.  
<sup>DE</sup> Beschläge - Metall. Lampenschirm - mundgeblasenes. Glas mit einem kompakten matten. Diffusor im Inneren.  
<sup>IT</sup> L' armature e' metallo. Il paralume è fatto in vetro soffiato con il diffusore di color opaco compatto all'interno.  
<sup>FR</sup> Armature en métal. L'abat-jour est en verre soufflé avec un diffuseur mat compact à l'intérieur.



LEDS EPISTAR



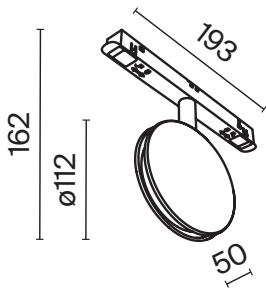
**BLUETOOTH MESH** You can change the temperature and brightness via your smartphone.

| CCT               | COLOR | ARTICLE                | MAX W LAMPS | LIGHT FLUX | DIMMABLE       | IP    |
|-------------------|-------|------------------------|-------------|------------|----------------|-------|
| 3K WARM WHITE     | BLACK | TR038-2-5W3K-1         | 5 W         | 280 LM     | NO             | IP 20 |
| 3K WARM WHITE     | WHITE | TR038-2-5W3K-W-1       | 5 W         | 220 LM     | NO             | IP 20 |
| 4K WHITE          | BLACK | TR038-2-5W4K-1         | 5 W         | 300 LM     | NO             | IP 20 |
| 4K WHITE          | WHITE | TR038-2-5W4K-W-1       | 5 W         | 240 LM     | NO             | IP 20 |
| 27K-6K ADJUSTABLE | BLACK | TR038-4-5W3K-WW-DS-1   | 5 W         | 300 LM     | BLUETOOTH MESH | IP 20 |
| 27K-6K ADJUSTABLE | WHITE | TR038-4-5W3K-WW-DS-W-1 | 5 W         | 230 LM     | BLUETOOTH MESH | IP 20 |
| 27K-6K ADJUSTABLE | BLACK | TR038-4-5WTW-DD-B      | 6 W         | 300 LM     | DALI           | IP 20 |

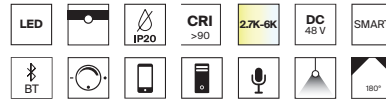


# Outline

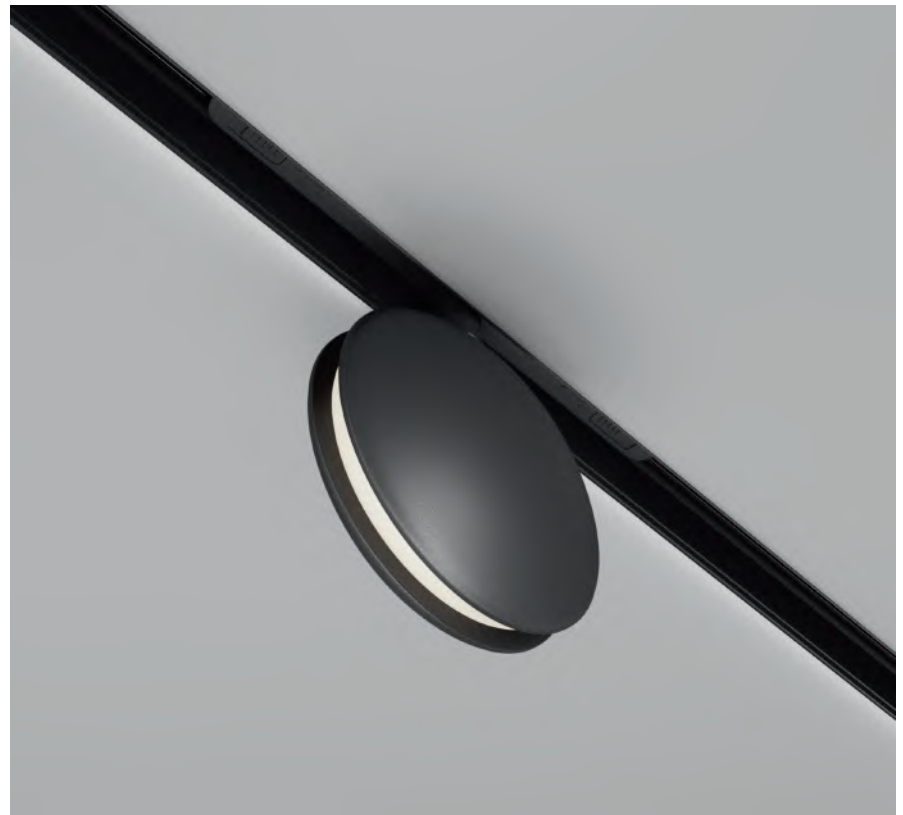
B



**EN** Black aluminum housing with a “light corridor” linear light effect. A special lens creates an optical effect of circular peripheral lighting.  
**DE** Schwarzes Aluminiumgehäuse mit linearem “Lichtstrahl“-Lichteffekt. Eine spezielle Linse erzeugt den optischen Effekt einer kreisförmigen peripheren Beleuchtung.  
**IT** Corpo in alluminio nero. Effetto della linea di luce a “corridoio luminoso”. Lente speciale - effetto ottico di illuminazione periferica circolare.  
**FR** Boîtier en aluminium noir. Effet lumineux linéaire “couloir de lumière”. Lentille spéciale créant un effet optique d’éclairage périphérique circulaire.



LEDS OSRAM



**BLUETOOTH MESH** You can change the temperature and brightness via your smartphone.

| CCT                | COLOR | ARTICLE         | MAX W LAMPS | LIGHT FLUX | DIMMABLE       | IP    |
|--------------------|-------|-----------------|-------------|------------|----------------|-------|
| 3K WARM WHITE      | BLACK | TR090-2-6W3K-B  | 6 W         | 28 LM      | NO             | IP 20 |
| 2.7K-6K ADJUSTABLE | BLACK | TR090-4-6W-DS-B | 6 W         | 31 LM      | BLUETOOTH MESH | IP 20 |



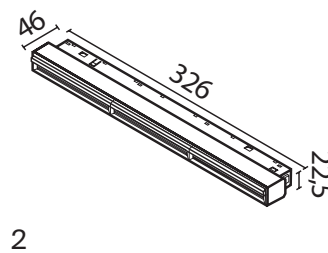
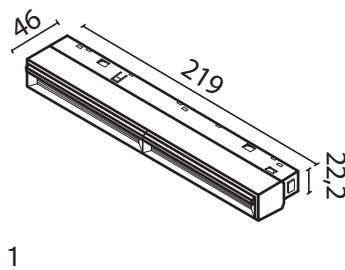
# Parete



EN Wall Washer optics in an aluminum housing provide uniform wall illumination.  
 DE Aluminiumgehäuse mit Wandfluter Optik – sorgt für eine gleichmäßige „Flutung“ der Wände mit Licht.  
 IT Lampade con corpo in alluminio. Lottica Wall Washer assicura un “riempimento” uniforme della luce sulle pareti.  
 FR Lampes dans un boîtier en aluminium, Les optiques Wall Washing assurent une diffusion uniforme sur les murs.



## LEDS EPISTAR



**BLUETOOTH MESH** You can change the temperature and brightness via your smartphone.

| 1 CCT      | COLOR | ARTICLE          | MAX W LAMPS | LIGHT FLUX | DIMMABLE       | IP    |
|------------|-------|------------------|-------------|------------|----------------|-------|
| WARM WHITE | BLACK | TR106-2-12W3K-B  | 12 W        | 474 LM     | NO             | IP 20 |
| WARM WHITE | WHITE | TR106-2-12W3K-W  | 12 W        | 552 LM     | NO             | IP 20 |
| ADJUSTABLE | BLACK | TR106-4-12W-DS-B | 12 W        | 218 LM     | BLUETOOTH MESH | IP 20 |
| ADJUSTABLE | WHITE | TR106-4-12W-DS-W | 12 W        | 309 LM     | BLUETOOTH MESH | IP 20 |
| <b>2</b>   |       |                  |             |            |                |       |
| WARM WHITE | BLACK | TR106-2-18W3K-B  | 18 W        | 719 LM     | NO             | IP 20 |
| WARM WHITE | WHITE | TR106-2-18W3K-W  | 18 W        | 879 LM     | NO             | IP 20 |
| ADJUSTABLE | BLACK | TR106-4-18W-DS-B | 18 W        | 374 LM     | BLUETOOTH MESH | IP 20 |
| ADJUSTABLE | WHITE | TR106-4-18W-DS-W | 18 W        | 360 LM     | BLUETOOTH MESH | IP 20 |





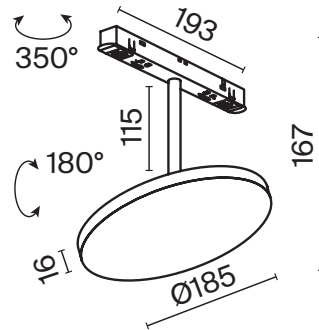
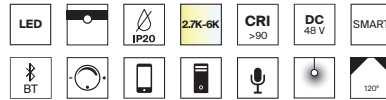


# Plato

B



<sup>EN</sup> Aluminium fittings. The lifting mechanism provides cable length adjustment with a slight movement of the hand.  
<sup>DE</sup> Beschläge aus Aluminium. Das Hebezeug ermöglicht es, die Länge des Seils durch einfache Handbewegung einzustellen.  
<sup>IT</sup> L'armatura e' in alluminio. Il meccanismo di sollevamento consente di regolare la lunghezza del cavo con un leggero movimento di una mano.  
<sup>FR</sup> Armature en aluminium. Le mécanisme de levage permet d'ajuster la longueur du câble d'un léger mouvement de la main.



**BLUETOOTH MESH** You can change the temperature and brightness via your smartphone.

| CCT                | COLOR | ARTICLE          | MAX W LAMPS | LIGHT FLUX | DIMMABLE       | IP    |
|--------------------|-------|------------------|-------------|------------|----------------|-------|
| 3K WARM WHITE      | BLACK | TR131-2-15W3K-B  | 15 W        | 712 LM     | NO             | IP 20 |
| 2.7K-6K ADJUSTABLE | BLACK | TR131-4-15W-DS-B | 15 W        | 707 LM     | BLUETOOTH MESH | IP 20 |



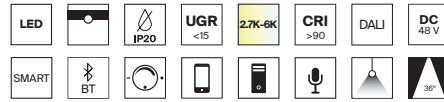
|                    |       |                  |      |        |                |       |
|--------------------|-------|------------------|------|--------|----------------|-------|
| 3K WARM WHITE      | BLACK | TR123-2-15W3K-B  | 15 W | 708 LM | NO             | IP 20 |
| 2.7K-6K ADJUSTABLE | BLACK | TR123-4-15W-DS-B | 15 W | 769 LM | BLUETOOTH MESH | IP 20 |



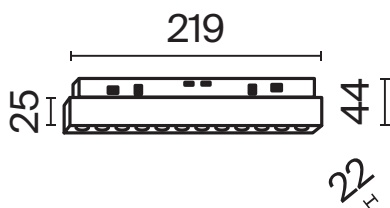
# Points



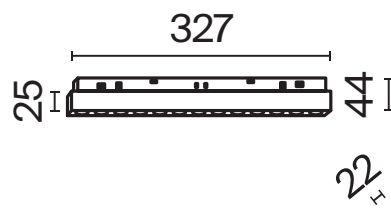
EN Metal body. Hidden LED light source. Focusing optics for key-light.  
 DE Metallrahmen. Versteckte LED-Lichtquelle. Konzentrierende Optik für gerichtete Beleuchtung.  
 IT Corpo in metallo. Sorgente luminosa a LED nascosta. Ottica concentrante per illuminazione direzionale.  
 FR Corps en métal. de lumière LED dissimulée. Optique non imageante pour un éclairage orientable.



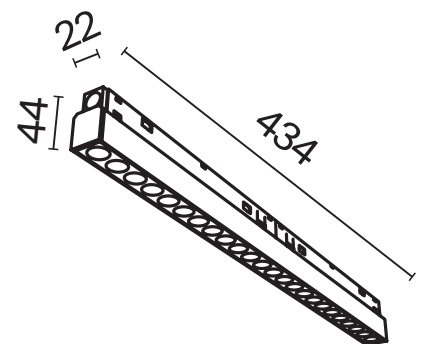
LEDS SANAN


















1





















2







3

| 1 CCT   |   | COLOR | ARTICLE              | MAX W LAMPS | LIGHT FLUX | DIMMABLE       | IP    |
|---|---|-------|----------------------|-------------|------------|----------------|-------|
|  WARM       |  | BLACK | TR031-2-12W2.7K-B    | 12 W        | 760 LM     | NO             | IP 20 |
|  WARM WHITE |  | BLACK | TR031-2-12W3K-B      | 12 W        | 840 LM     | NO             | IP 20 |
|  WARM WHITE |  | WHITE | TR031-2-12W3K-W      | 12 W        | 900 LM     | NO             | IP 20 |
|  WHITE      |  | BLACK | TR031-2-12W4K-B      | 12 W        | 900 LM     | NO             | IP 20 |
|  WHITE      |  | WHITE | TR031-2-12W4K-W      | 12 W        | 940 LM     | NO             | IP 20 |
|  ADJUSTABLE |  | BLACK | TR031-4-12WTW-DD-B   | 12 W        | 900 LM     | DALI           | IP 20 |
|  ADJUSTABLE |  | WHITE | TR031-4-12WTW-DD-W   | 12 W        | 950 LM     | DALI           | IP 20 |
|  ADJUSTABLE |  | BLACK | TR031-4-12W3K-S-DS-B | 12 W        | 900 LM     | BLUETOOTH MESH | IP 20 |
|  ADJUSTABLE |  | WHITE | TR031-4-12W3K-S-DS-W | 12 W        | 810 LM     | BLUETOOTH MESH | IP 20 |

2

|   |   |       |                      |      |         |                |       |
|---|---|-------|----------------------|------|---------|----------------|-------|
|  WARM       |  | BLACK | TR031-2-18W2.7K-B    | 18 W | 1110 LM | NO             | IP 20 |
|  WARM WHITE |  | BLACK | TR031-2-18W3K-B      | 18 W | 1260 LM | NO             | IP 20 |
|  WARM WHITE |  | WHITE | TR031-2-18W3K-W      | 18 W | 1210 LM | NO             | IP 20 |
|  WHITE      |  | BLACK | TR031-2-18W4K-B      | 18 W | 1350 LM | NO             | IP 20 |
|  WHITE      |  | WHITE | TR031-2-18W4K-W      | 18 W | 1320 LM | NO             | IP 20 |
|  ADJUSTABLE |  | BLACK | TR031-4-18W3K-S-DS-B | 18 W | 1350 LM | BLUETOOTH MESH | IP 20 |
|  ADJUSTABLE |  | WHITE | TR031-4-18W3K-S-DS-W | 18 W | 1160 LM | BLUETOOTH MESH | IP 20 |
|  ADJUSTABLE |  | BLACK | TR031-4-18WTW-DD-B   | 18 W | 1350 LM | DALI           | IP 20 |
|  ADJUSTABLE |  | WHITE | TR031-4-18WTW-DD-W   | 18 W | 1350 LM | DALI           | IP 20 |

3

|   |   |       |                    |      |         |      |       |
|---|---|-------|--------------------|------|---------|------|-------|
|  ADJUSTABLE |  | BLACK | TR031-4-24WTW-DD-B | 24 W | 1650 LM | DALI | IP 20 |
|  ADJUSTABLE |  | WHITE | TR031-4-24WTW-DD-W | 24 W | 1650 LM | DALI | IP 20 |









# Points Rot



<sup>EN</sup> Aluminium and plastic fittings. Lamps with a rotary mechanism allow you to direct light in the interior.

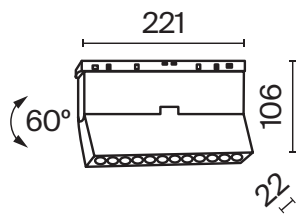
<sup>DE</sup> Material der Beschläge - Aluminium und Kunststoff. Leuchten mit einem Drehmechanismus ermöglichen es, das Licht in den Innenraum zu richten.

<sup>IT</sup> Il materiale della armatura è di alluminio e della material plastica. Le lampade con il meccanismo rotante consentono di dirigere la luce all'interno.

<sup>FR</sup> Matériau de l'armature - aluminium et plastique. Les luminaires à mécanisme rotatif permettent de diriger la lumière vers l'intérieur.



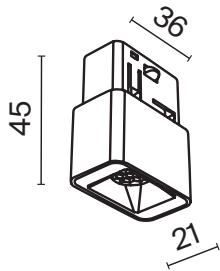
LEDS SANAN



**BLUETOOTH MESH** You can change the temperature and brightness via your smartphone.

| CCT        | COLOR | ARTICLE            | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|------------|-------|--------------------|-------------|------------|----------|-------|
| ADJUSTABLE | BLACK | TR033-4-12WTW-DD-B | 12 W        | 850 LM     | DALI     | IP 20 |
| ADJUSTABLE | WHITE | TR033-4-12WTW-DD-W | 12 W        | 900 LM     | DALI     | IP 20 |

# Points S



<sup>EN</sup> Aluminium fittings. The unique optical system of the lamp creates an amazing “light from nowhere” effect and is invisible even when turned on, illuminating only the necessary object.

<sup>DE</sup> Material der Beschläge - Aluminium. Die einzigartige Optik der Leuchte erzeugt einen überraschenden «Licht aus dem Nichts»-Effekt und ist selbst im eingeschalteten Zustand unsichtbar und beleuchtet nur das gewünschte Objekt.

<sup>IT</sup> Il materiale del rinforzo è alluminio. L'esclusivo sistema ottico della lampada crea un effetto straordinario «luce da nessun luogo» ed è invisibile anche quando è acceso, illuminando solo di un oggetto necessario.

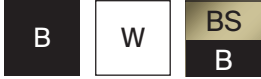
<sup>FR</sup> Matériau de l'armature - aluminium. Le système optique unique de la lampe crée un effet étonnant de « lumière venue de nulle part » et est invisible même lorsqu'elle est allumée, illuminant uniquement l'objet nécessaire.



| CCT           | COLOR | ARTICLE          | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------|------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK | TR100-2-2W3K-S-B | 2 W         | 81 LM      | NO       | IP 20 |
| 3K WARM WHITE | WHITE | TR100-2-2W3K-S-W | 2 W         | 79 LM      | NO       | IP 20 |
| 4K WHITE      | BLACK | TR100-2-2W4K-S-B | 2 W         | 82 LM      | NO       | IP 20 |
| 4K WHITE      | WHITE | TR100-2-2W4K-S-W | 2 W         | 95 LM      | NO       | IP 20 |



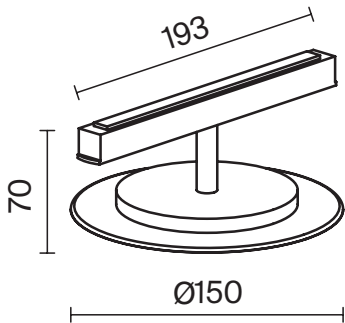
# Relax



EN Aluminium body. A decorative disk-shaped track luminaire.  
 DE Material der Beschläge - Aluminium. Dekorative Schienenleuchte in Form einer Scheibe.  
 IT Il materiale dell'armatura è alluminio. La lampada a binario decorativa a forma di un disco.  
 FR Matériau de l'armature en aluminium. Luminaire sur rail décoratif en forme de disque.



LEDS SANAN



**BLUETOOTH MESH** You can change the temperature and brightness via your smartphone.

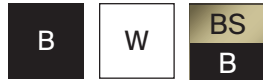
| CCT                | COLOR         | ARTICLE          | MAX W LAMPS | LIGHT FLUX | DIMMABLE       | IP    |
|--------------------|---------------|------------------|-------------|------------|----------------|-------|
| 3K WARM WHITE      | BLACK         | TR107-2-5W3K-B   | 5 W         | 164 LM     | NO             | IP 20 |
| 3K WARM WHITE      | WHITE         | TR107-2-5W3K-W   | 5 W         | 160 LM     | NO             | IP 20 |
| 3K WARM WHITE      | BLACK / BRASS | TR107-2-5W3K-BS  | 5 W         | 139 LM     | NO             | IP 20 |
| 2.7K-6K ADJUSTABLE | BLACK         | TR107-4-5W-DS-B  | 5 W         | 204 LM     | BLUETOOTH MESH | IP 20 |
| 2.7K-6K ADJUSTABLE | WHITE         | TR107-4-5W-DS-W  | 5 W         | 215 LM     | BLUETOOTH MESH | IP 20 |
| 2.7K-6K ADJUSTABLE | BLACK / BRASS | TR107-4-5W-DS-BS | 5 W         | 180 LM     | BLUETOOTH MESH | IP 20 |

TR100-2-2W4K-S-B

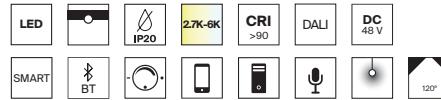
TR107-4-5W-DS-B



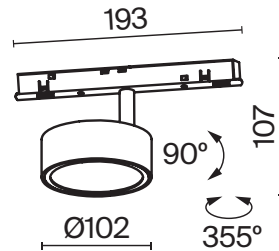
# Rado



**EN** Matte diffuser on the body for uniform illumination. Rotation around its axis by 355°. Wide beam angle.  
**DE** Matter Diffusor am Rahmen sorgt für eine gleichmäßige Beleuchtung. 355°-Drehung um die eigene Achse. Breiter Lichtstreuwinkel.  
**IT** Diffusore opaco sul corpo per un'illuminazione uniforme. Rotazione intorno al proprio asse di 355°. Ampio angolo di diffusione.  
**FR** Diffuseur mat sur le corps pour un éclairage uniforme. Rotation autour de son axe sur 355°. Grand angle de diffusion.



## LEDS SANAN



**BLUETOOTH MESH** You can change the temperature and brightness via your smartphone.

| CCT     | COLOR         | ARTICLE              | MAX W LAMPS | LIGHT FLUX | DIMMABLE       | IP    |
|---------|---------------|----------------------|-------------|------------|----------------|-------|
| 3K      | BLACK         | TR040-2-18W3K        | 18 W        | 1080 LM    | NO             | IP 20 |
| 3K      | WHITE         | TR040-2-18W3K-W      | 18 W        | 1120 LM    | NO             | IP 20 |
| 3K      | BLACK / BRASS | TR040-2-18W3K-BBS    | 18 W        | 1205 LM    | NO             | IP 20 |
| 4K      | BLACK         | TR040-2-18W4K        | 18 W        | 1170 LM    | NO             | IP 20 |
| 4K      | WHITE         | TR040-2-18W4K-W      | 18 W        | 1260 LM    | NO             | IP 20 |
| 2.7K-6K | BLACK         | TR040-4-18W3K-DS     | 18 W        | 1170 LM    | BLUETOOTH MESH | IP 20 |
| 2.7K-6K | WHITE         | TR040-4-18W3K-DS-W   | 18 W        | 890 LM     | BLUETOOTH MESH | IP 20 |
| 2.7K-6K | BLACK / BRASS | TR040-4-18W3K-DS-BBS | 18 W        | 994 LM     | BLUETOOTH MESH | IP 20 |
| 2.7K-6K | BLACK         | TR040-4-18WTW-DD-B   | 18 W        | 750 LM     | DALI           | IP 20 |
| 2.7K-6K | WHITE         | TR040-4-18WTW-DD-W   | 18 W        | 750 LM     | DALI           | IP 20 |







# f l a r i



SYSTEM  
COMPONENTS

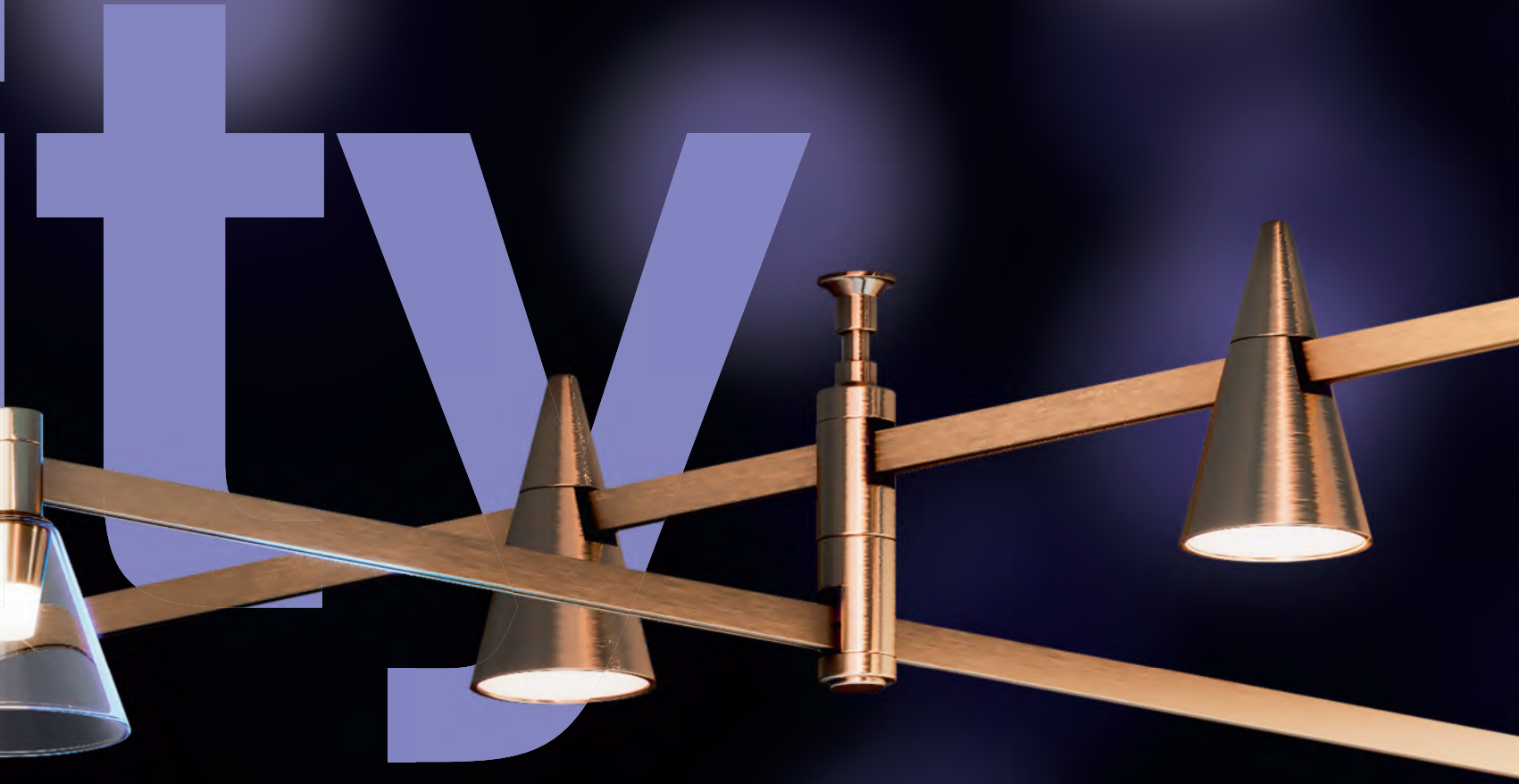
FOCUS LED  
SKIM  
BASIS  
POINTS  
LUNA

116  
118  
120  
122  
124

BUBBLE  
BIANCA  
KEILA  
PLATO

126  
128  
129  
130

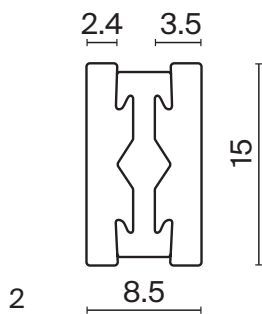
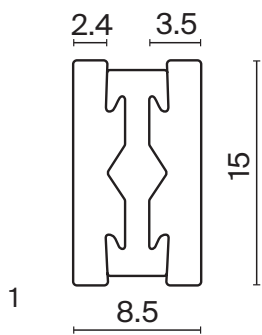
(100-133)



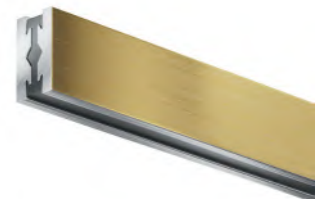
## MAGNETIC MODULAR SYSTEM

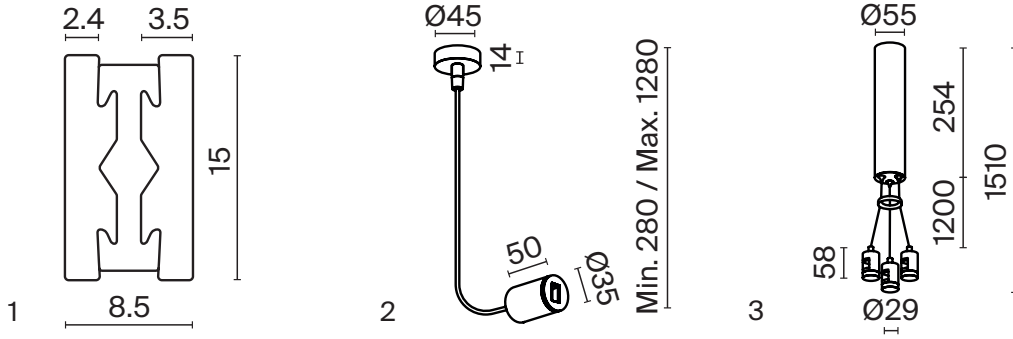
A DESIGNER MODULAR SYSTEM WITH A SAFE DC 24V VOLTAGE, OFFERING A VARIETY OF ACCESSORIES AND LUMINAIRES TO CREATE PERSONALIZED LIGHTING DESIGNS. SUITABLE FOR SURFACE-MOUNTED OR SUSPENDED INSTALLATION ON BOTH CEILINGS AND WALLS.

# Track



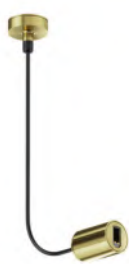

| SYSTEM ELEMENT | COLOR | ARTICLE          | SIZE               |
|----------------|-------|------------------|--------------------|
| 1 TRACK        | BRASS | TRX154-111BS     | H15 X W8.5 X L1000 |
|                | BRASS | TRX154-112BS     | H15 X W8.5 X L2000 |
| 2 ROUND TRACK  | BRASS | TRX154-R-D650-BS | H15 X W325 X L650  |
|                | BRASS | TRX154-R-D800-BS | H15 X W400 X L800  |





| SYSTEM ELEMENT       | COLOR | ARTICLE           | SIZE              |
|----------------------|-------|-------------------|-------------------|
| 1 SEMICIRCULAR TRACK | BRASS | TRX154-SR-D650-BS | H15 X W650 X L650 |
|                      | BRASS | TRX154-SR-D800-BS | H15 X W800 X L800 |



| SYSTEM ELEMENT      | COLOR | ARTICLE   | SYSTEM ELEMENT  | COLOR | ARTICLE   |
|---------------------|-------|---|---|-------|---|
| 2 *SIDE POWER INPUT | BRASS | TRA154C-SB1-BS  | 3 A HANGING SET WITH A BASE FOR A POWER SUPPLY UNIT FOR A ROUND TRACK | BRASS | TRA154SW-BB-R-BS  |
|                     |       |  |   |       |  |

\*The length is adjustable from 200 to 1200 mm.



# Wall modification

EN Wall mounting components.  
 DE Zubehör für die Wandmontage.  
 IT Componenti per il montaggio a parete.  
 FR Composants pour montage mural.



| SYSTEM ELEMENT  | COLOR | ARTICLE        |
|---|-------|----------------|
| *WALL BASE FOR THE POWER SUPPLY UNIT WITH POWER INLET | BRASS | TRA155CW-BB-BS |



\*30W and 60W power suppliers are suitable.

| SYSTEM ELEMENT    | COLOR | ARTICLE        |
|-------------------|-------|----------------|
| WALL SINGLE MOUNT | BRASS | TRA155CW-S1-BS |



| SYSTEM ELEMENT    | COLOR | ARTICLE        |
|-------------------|-------|----------------|
| WALL DOUBLE MOUNT | BRASS | TRA155CW-D1-BS |



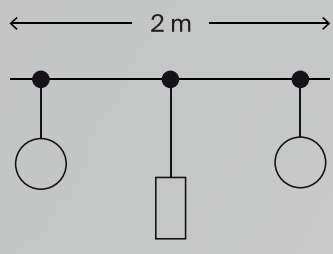
| SYSTEM ELEMENT              | COLOR | ARTICLE         |
|-----------------------------|-------|-----------------|
| WALL SINGLE MOUNT ELONGATED | BRASS | TRA155CW-SL1-BS |



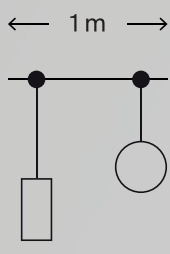


WALL SINGLE  
MOUNT  
TRA155CW-S1-BS

8kg max



5kg max



WALL DOUBLE  
MOUNT  
TRA155CW-D1-BS

WALL SINGLE  
MOUNT ELONGATED  
TRA155CW-SL1-BS

WALL BASE FOR THE  
POWER SUPPLY UNIT  
WITH POWER INLET  
TRA155CW-BB-BS

Recommended number of fastenings - at least three per 2 metres.  
Maximum mechanical load for a one metre track - 5kg,  
for a two metre track - 8kg.

# Short modification

BS DC 24V



<sup>EN</sup> Surface mounting components with shortened bases. Assembled height: minimum 124 mm, maximum 184 mm.

<sup>DE</sup> Zubehör für die Montage mit verkürzten Sockeln. Aufbauhöhe: mindestens 124 mm, maximal 184 mm.

<sup>IT</sup> Componenti per il montaggio su superficie con basi accorciate. Altezza complessiva: minima - 124 mm, massima - 184 mm.

<sup>FR</sup> Composants pour montage en surface avec des bases raccourcies. Hauteur totale : minimum 124mm, maximum 184mm.

| SYSTEM ELEMENT | COLOR | ARTICLE |
|----------------|-------|---------|
|----------------|-------|---------|

|  |       |                |
|--|-------|----------------|
| *SHORT CEILING BASE FOR THE POWER SUPPLY UNIT WITH POWER INLET | BRASS | TRA156C-BB1-BS |
|--|-------|----------------|



\*30W and 60W power suppliers are suitable.

| SYSTEM ELEMENT | COLOR | ARTICLE |
|----------------|-------|---------|
|----------------|-------|---------|

|  |       |               |
|--|-------|---------------|
| SHORT CEILING MOUNT WITH POWER INLET 78 MM | BRASS | TRA156C-B1-BS |
|--|-------|---------------|



|                                  |       |               |
|----------------------------------|-------|---------------|
| SHORT SINGLE CEILING MOUNT 78 MM | BRASS | TRA156C-S1-BS |
|----------------------------------|-------|---------------|



|                                   |       |                |
|-----------------------------------|-------|----------------|
| SHORT SINGLE CEILING MOUNT 138 MM | BRASS | TRA156C-SL1-BS |
|-----------------------------------|-------|----------------|

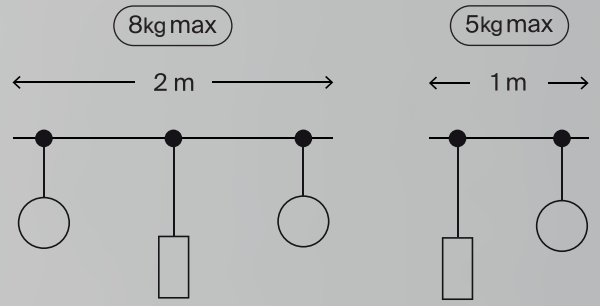


|                                  |       |               |
|----------------------------------|-------|---------------|
| SHORT DOUBLE CEILING MOUNT 78 MM | BRASS | TRA156C-D1-BS |
|----------------------------------|-------|---------------|



|   |       |                 |
|---|-------|-----------------|
| SHORT CEILING MOUNT WITH DIRECT POWER CONNECTOR 78 MM | BRASS | TRA156C-IPC1-BS |
|---|-------|-----------------|

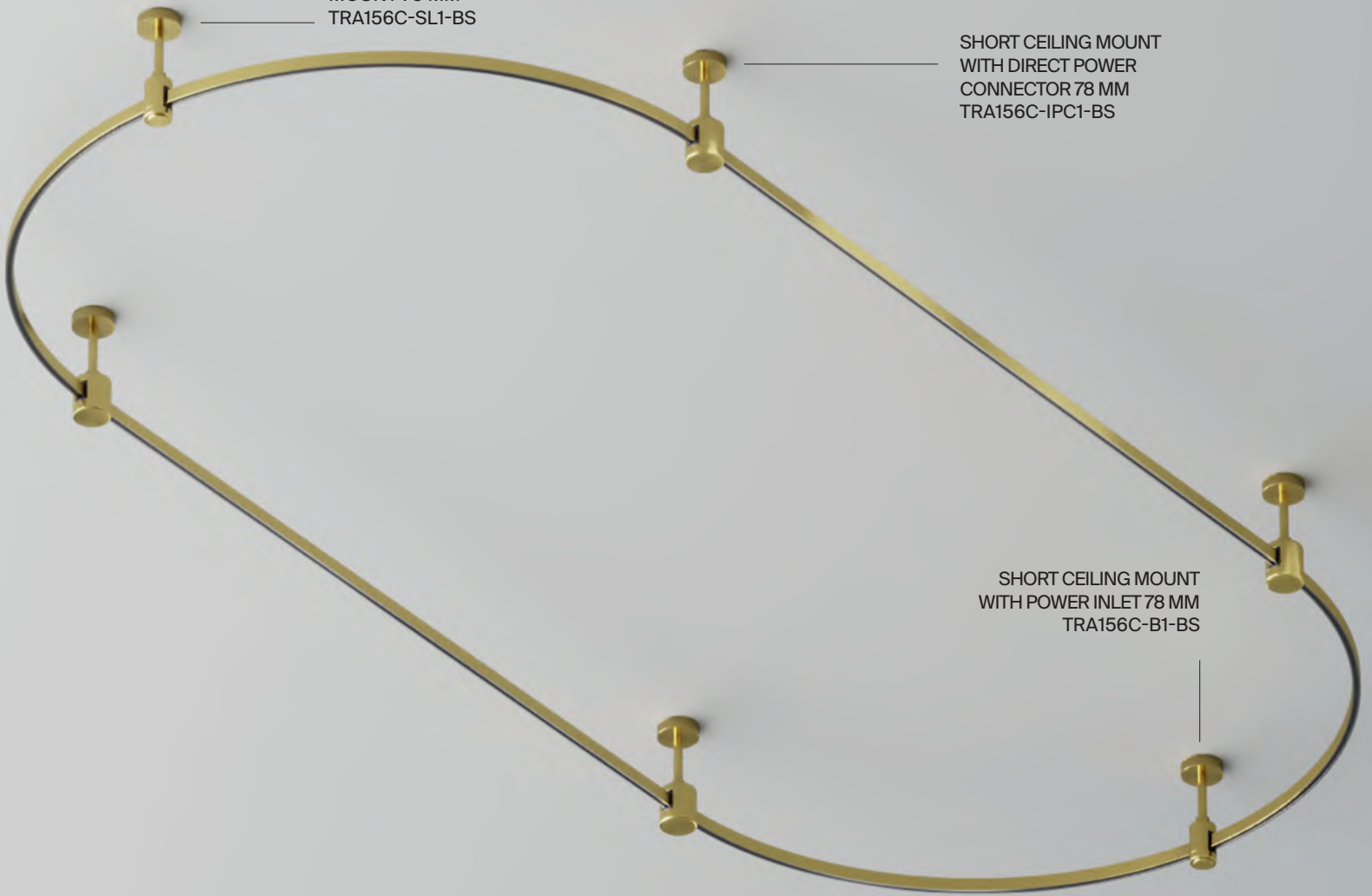




SHORT SINGLE CEILING  
MOUNT 78 MM  
TRA156C-SL1-BS

SHORT CEILING MOUNT  
WITH DIRECT POWER  
CONNECTOR 78 MM  
TRA156C-IPC1-BS

SHORT CEILING MOUNT  
WITH POWER INLET 78 MM  
TRA156C-B1-BS





# Medium modification

BS DC 24V



<sup>EN</sup> Surface mounting components with medium bases. Assembled height: minimum 346 mm, maximum 406 mm.

<sup>DE</sup> Zubehör für die Aufputzmontage mit mittleren Sockeln. Aufbauhöhe: mindestens 346 mm, maximal 406 mm.

<sup>IT</sup> Componenti per il montaggio su superficie con basi intermedie. Altezza complessiva: minima - 346 mm, massima - 406 mm.

<sup>FR</sup> Composants pour montage en surface avec des bases moyennes. Hauteur totale : hauteur minimale 346mm, hauteur maximale 406mm.

SYSTEM ELEMENT      COLOR      ARTICLE

MEDIUM SINGLE CEILING MOUNT 300 MM      BRASS      TRA158C-S1-BS



SYSTEM ELEMENT      COLOR      ARTICLE

MEDIUM CEILING MOUNT WITH POWER INLET 360 MM      BRASS      TRA158C-BL1-BS



MEDIUM DOUBLE CEILING MOUNT 300 MM      BRASS      TRA158C-D1-BS



MEDIUM SINGLE CEILING MOUNT 360 MM      BRASS      TRA158C-SL1-BS



MEDIUM CEILING MOUNT WITH DIRECT POWER CONNECTOR 300 MM      BRASS      TRA158C-IPC1-BS

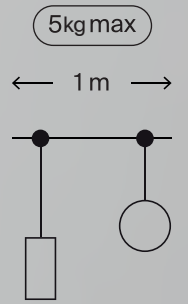
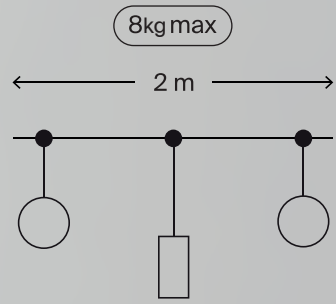


MEDIUM CEILING MOUNT WITH DIRECT POWER CONNECTOR 360 MM      BRASS      TRA158C-IPCL1-BS



MEDIUM CEILING MOUNT WITH POWER INLET 300 MM      BRASS      TRA158C-B1-BS



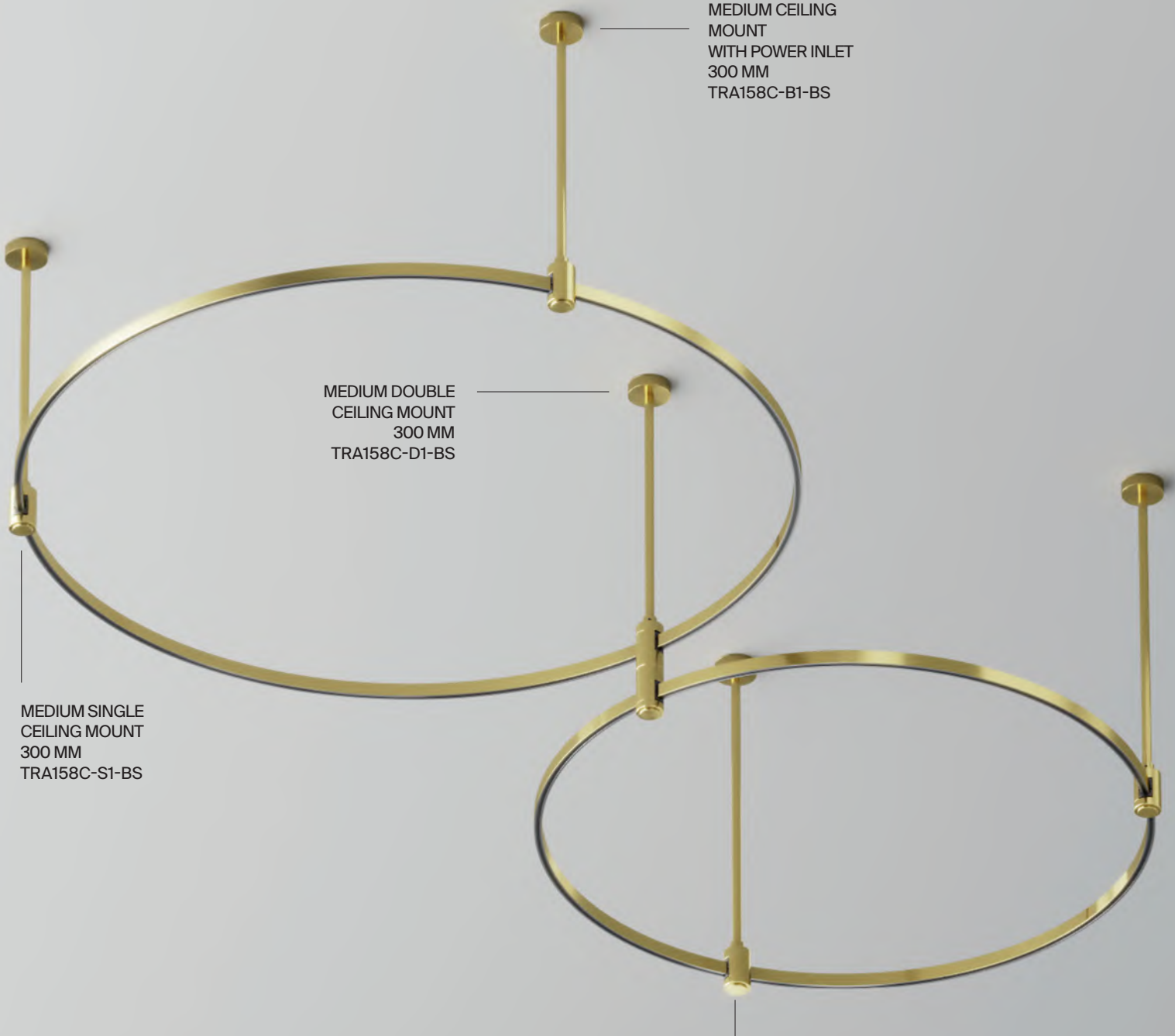


MEDIUM CEILING MOUNT  
WITH POWER INLET  
300 MM  
TRA158C-B1-BS

MEDIUM DOUBLE  
CEILING MOUNT  
300 MM  
TRA158C-D1-BS

MEDIUM SINGLE  
CEILING MOUNT  
300 MM  
TRA158C-S1-BS

MEDIUM SINGLE  
CEILING MOUNT  
360 MM  
TRA158C-SL1-BS




# Long modification

BS DC 24V




<sup>EN</sup> Surface mounting components with long bases. Assembled height: minimum 745 mm, maximum 804 mm.  
<sup>DE</sup> Zubehör für die Aufbaumontage mit hohen Sockeln. Aufbauhöhe: mindestens 745 mm, maximal 804 mm.  
<sup>IT</sup> Componenti per il montaggio su superficie con basi lunghe. Altezza complessiva: minima - 745 mm, massima - 804 mm.  
<sup>FR</sup> Composants pour montage en surface avec des bases longues. Hauteur totale : minimum 745mm, maximum 804mm.


| SYSTEM ELEMENT | COLOR | ARTICLE |
|----------------|-------|---------|
|----------------|-------|---------|

LONG SINGLE CEILING MOUNT 700 MM  BRASS TRA159C-S1-BS




LONG SINGLE CEILING MOUNT 760 MM  BRASS TRA159C-SL1-BS




LONG CEILING MOUNT WITH DIRECT POWER CONNECTOR 760 MM  BRASS TRA159C-IPCL1-BS




| SYSTEM ELEMENT | COLOR | ARTICLE |
|----------------|-------|---------|
|----------------|-------|---------|

LONG CEILING MOUNT WITH POWER INLET 700 MM  BRASS TRA159C-B1-BS




LONG DOUBLE CEILING MOUNT 700 MM  BRASS TRA159C-D1-BS

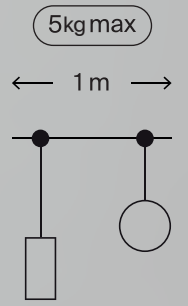
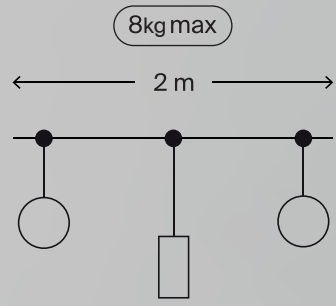


LONG CEILING MOUNT WITH DIRECT POWER CONNECTOR 700 MM  BRASS TRA159C-IPC1-BS



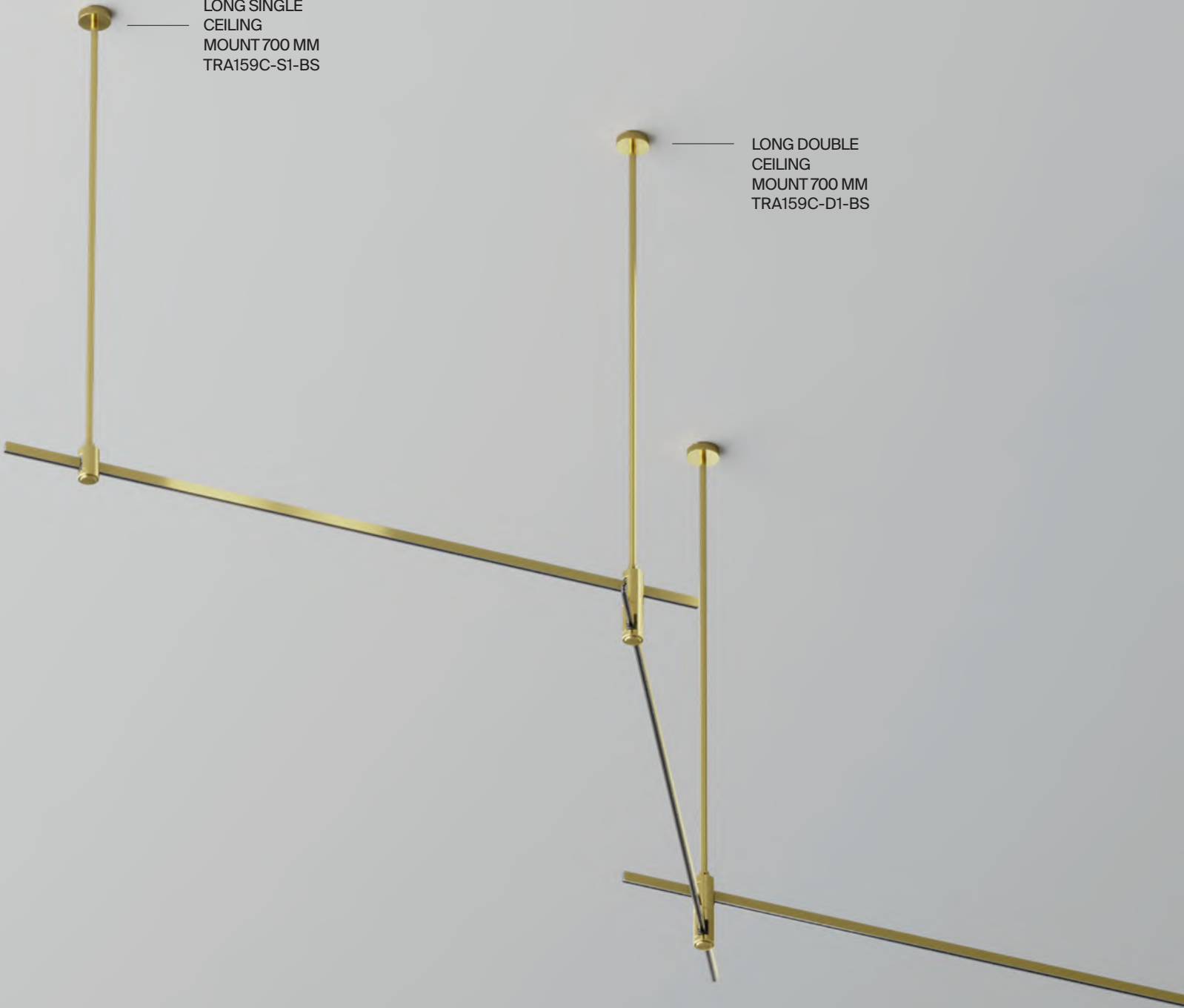
LONG CEILING BASE FOR THE POWER SUPPLY UNIT WITH POWER INLET 385 MM  BRASS TRA159C-BB1-BS





LONG SINGLE  
CEILING  
MOUNT 700 MM  
TRA159C-S1-BS

LONG DOUBLE  
CEILING  
MOUNT 700 MM  
TRA159C-D1-BS





# Pendant modification

BS DC 24V



<sup>EN</sup> Suspended mounting components on cable pendants. Assembled height: min 85 mm – max 1,200 mm.  
<sup>DE</sup> Zubehör für Pendelmontage mit Drahtseilabhängung. Gesamthöhe: mindestens 85 mm, maximal 1200 mm.  
<sup>IT</sup> Componenti per il montaggio a sospensione tramite fune. Altezza complessiva min 85 – max 1200mm.  
<sup>FR</sup> Composants pour installation suspendue à l'aide de suspensions à câbles. Hauteur totale : minimum 85mm, maximum 1200 mm.

| SYSTEM ELEMENT | COLOR | ARTICLE |
|----------------|-------|---------|
|----------------|-------|---------|

HANG CABLE SUSPENSION WITH POWER SUPPLY INLET

BRASS

TRA157SW-B1-BS



| SYSTEM ELEMENT | COLOR | ARTICLE |
|----------------|-------|---------|
|----------------|-------|---------|

HANG SINGLE CABLE SUSPENSION

BRASS

TRA157SW-S1-BS



| SYSTEM ELEMENT | COLOR | ARTICLE |
|----------------|-------|---------|
|----------------|-------|---------|

HANG DOUBLE CABLE SUSPENSION

BRASS

TRA157SW-D1-BS



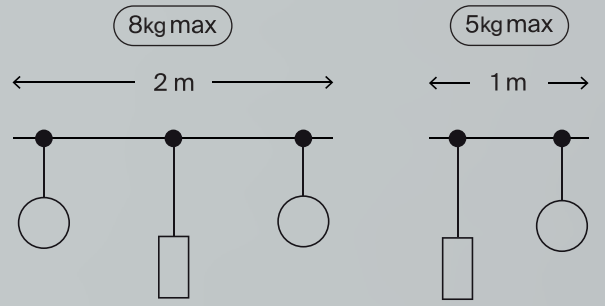
| SYSTEM ELEMENT | COLOR | ARTICLE |
|----------------|-------|---------|
|----------------|-------|---------|

HANG CABLE SUSPENSION WITH DIRECT POWER CONNECTOR

BRASS

TRA157SW-IPC1-BS





HANG SINGLE  
CABLE  
SUSPENSION  
TRA157SW-S1-BS

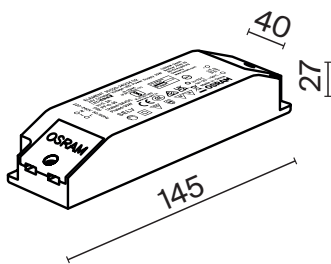
HANG CABLE  
SUSPENSION  
WITH POWER  
SUPPLY INLET  
TRA157SW-B1-BS



# Power supply



EN Power supplies convert AC mains voltage of 220V to DC 24V.  
 DE Netzteile wandeln die Netzwechselfspannung von 220 V (AC) in 24 V Gleichspannung (DC) um.  
 IT Gli alimentatori sono convertitori CA tensione di rete CA 220 V a tensione CC 24 V.  
 FR Les blocs d'alimentation sont des convertisseurs de tension secteur 220VAC en 24VDC.



| SYSTEM ELEMENT | COLOR                          | ARTICLE          | SIZE               | MAX W LAMPS |
|----------------|--------------------------------|------------------|--------------------|-------------|
| POWER SUPPLY   | <input type="checkbox"/> WHITE | 30-220-240-24-G2 | H26,5 X W40 X L145 | 30 W        |
|                | <input type="checkbox"/> WHITE | 60-220-240-24-G2 | H31 X W40 X L200   | 60 W        |





# Focus LED

BS

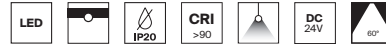


<sup>EN</sup> Aluminum housing in two versions: with swivel and fixed mechanisms. Group dimming supported with compatible DALI / 0-10V power supplies.

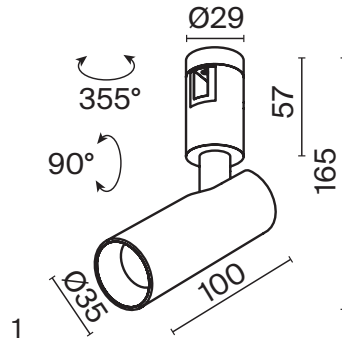
<sup>DE</sup> Aluminiumgehäuse in zwei Varianten: mit festem oder schwenkbarem Mechanismus. Gruppendifmfunktion ist möglich mit kompatiblen DALI / 0-10V Netzteilen.

<sup>IT</sup> Corpo in alluminio. Due opzioni per il corpo: con meccanismo rotante o senza. La funzione di dimmerazione di gruppo è supportata quando si utilizzano gli alimentatori appropriati utilizzando i protocolli Dali / 0~10V.

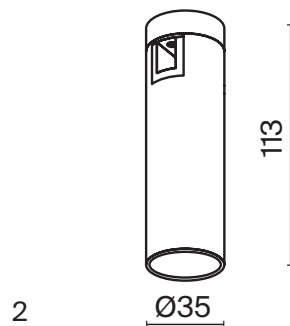
<sup>FR</sup> Boîtier en aluminium. Deux variantes de boîtier : avec ou sans mécanisme de rotation. La fonction de gradation de groupe est possible avec des alimentations compatibles DALI / 0-10V.



LEDS BRIDGELUX



| 1 CCT   | COLOR   | ARTICLE                | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---|---|------------------------|-------------|------------|----------|-------|
| <span style="background-color: #f0c000; padding: 2px;">2.7K</span> WARM | <span style="background-color: #c0c000; padding: 2px;">BRASS</span> | TR144-1-5W2.7K-W-BS-DE | 5 W         | 200 LM     | NO       | IP 20 |



2

|   |   |                        |     |        |    |       |
|---|---|------------------------|-----|--------|----|-------|
| <span style="background-color: #f0c000; padding: 2px;">2.7K</span> WARM | <span style="background-color: #c0c000; padding: 2px;">BRASS</span> | TR143-1-5W2.7K-W-BS-DE | 5 W | 200 LM | NO | IP 20 |
|---|---|------------------------|-----|--------|----|-------|

TR143-1-5W2.7K-W-BS-DE



# Skim

BS

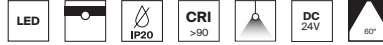


<sup>EN</sup> Aluminum housing with light intensity control available through dimming (compatible with DALI / 0-10V power supplies).

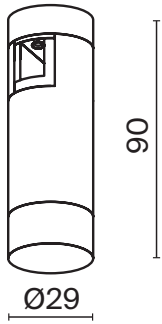
<sup>DE</sup> Aluminiumgehäuse mit Lichtstärkeregelung durch Dimmen (kompatibel mit DALI / 0-10V Netzteilen).

<sup>IT</sup> Corpo in alluminio. Grazie alla funzione di dimmerazione è possibile regolare la potenza luminosa (opzione disponibile in caso di utilizzo con alimentatori DALI / 0~10V).

<sup>FR</sup> Boîtier en aluminium. Grâce à la fonction de gradation, il est possible de régler l'intensité lumineuse (option disponible si utilisation des alimentations compatibles DALI / 0-10V).



LEDS OSRAM



| CCT       | COLOR | ARTICLE                | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|-----------|-------|------------------------|-------------|------------|----------|-------|
| 2.7K WARM | BRASS | TR145-1-3W2.7K-W-BS-DE | 3 W         | 90 LM      | NO       | IP 20 |







# Basis

BS



<sup>EN</sup> Aluminum housing. Diffuser made of matte polycarbonate. Dimming function allows light intensity control (available with DALI / 0-10V power supplies).

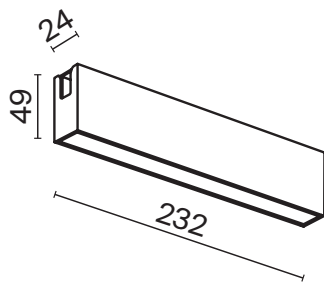
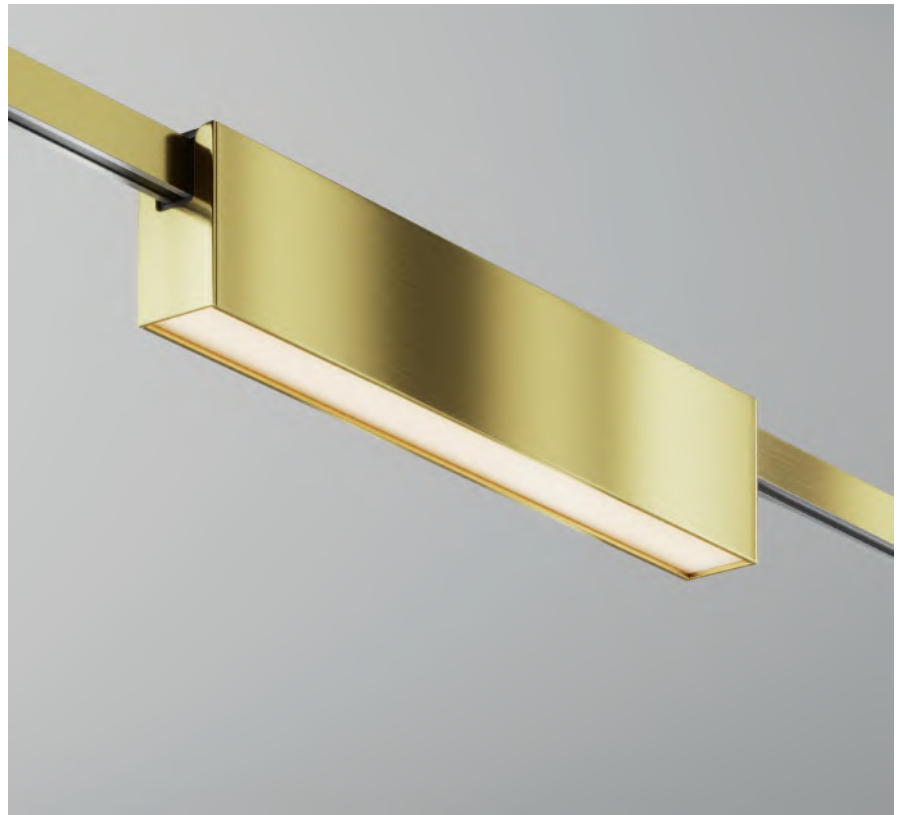
<sup>DE</sup> Aluminiumgehäuse. Diffusor aus mattem Polycarbonat. Dimmfunktion ermöglicht die Steuerung der Lichtintensität (erhältlich mit DALI / 0-10V Netzteilen).

<sup>IT</sup> Corpo in alluminio. Diffusore in polycarbonato opaco. Grazie alla funzione di dimmerazione è possibile regolare la potenza luminosa (opzione disponibile in caso di utilizzo con alimentatori DALI / 0~10V).

<sup>FR</sup> Boîtier en aluminium. Diffuseur en polycarbonate mat. La fonction de gradation permet de contrôler l'intensité lumineuse (disponible avec les alimentations DALI / 0-10V).



LEDS OSRAM



| CCT       | COLOR | ARTICLE               | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|-----------|-------|-----------------------|-------------|------------|----------|-------|
| 2.7K WARM | BRASS | TR151-1-12W2.7K-BS-DE | 12 W        | 400 LM     | NO       | IP 20 |



# Points

BS

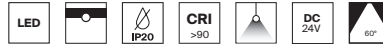


<sup>EN</sup> Aluminum housing with light intensity control available through dimming (compatible with DALI / 0-10V power supplies).

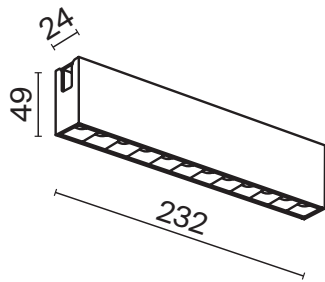
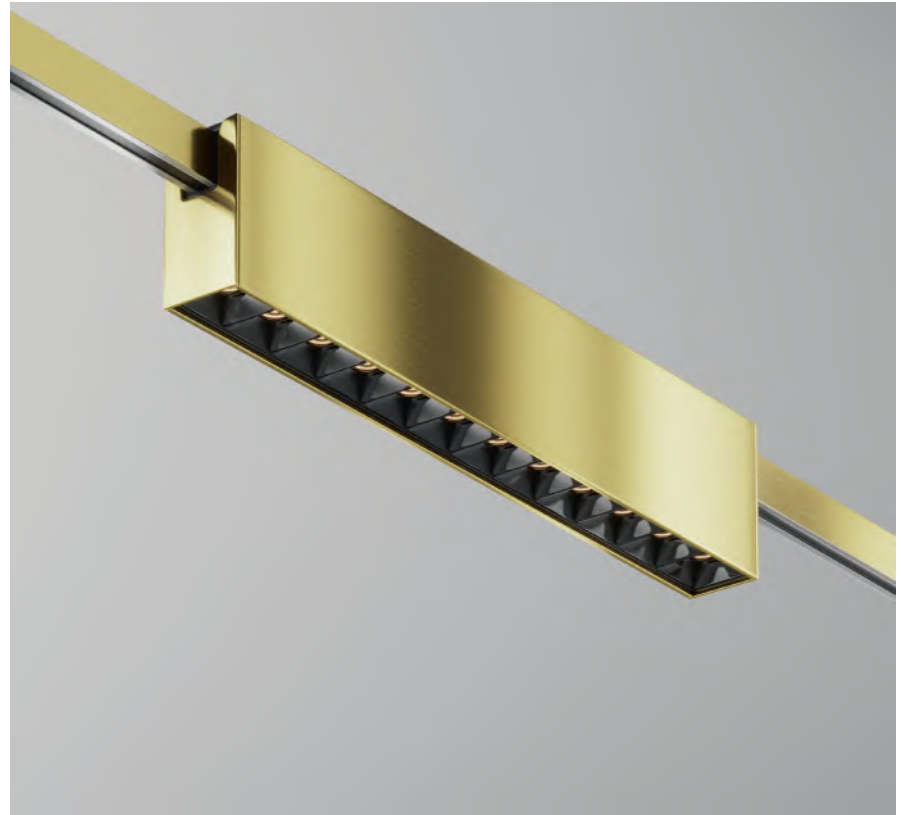
<sup>DE</sup> Aluminiumgehäuse mit Lichtstärkeregelung durch Dimmen (kompatibel mit DALI / 0-10V Netzteilen).

<sup>IT</sup> Corpo in alluminio. Grazie alla funzione di dimmerazione è possibile regolare la potenza luminosa (opzione disponibile in caso di utilizzo con alimentatori DALI / 0~10V).

<sup>FR</sup> Boîtier en aluminium. Grâce à la fonction de gradation, il est possible de régler l'intensité lumineuse (option disponible si utilisation des alimentations compatibles DALI / 0-10V).



LEDS OSRAM



| CCT       | COLOR | ARTICLE                 | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|-----------|-------|-------------------------|-------------|------------|----------|-------|
| 2.7K WARM | BRASS | TR150-1-12W2.7K-M-BS-DE | 12 W        | 400 LM     | NO       | IP 20 |







# Bubble

BS



<sup>EN</sup> Aluminum housing with a spherical designer glass shade in clear color. Light intensity control with dimming is available.

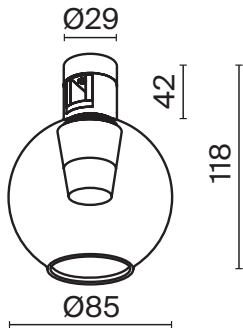
<sup>DE</sup> Aluminiumgehäuse mit einem kugelförmigen Design-Glasschirm in transparenter Ausführung. Lichtstärkeregelung mit Dimmung ist möglich.

<sup>IT</sup> Corpo in alluminio. Lampada di design realizzata in vetro fuso ad alta resistenza. Grazie alla funzione di dimmerazione è possibile regolare la luminosità.

<sup>FR</sup> Boîtier en aluminium. Lampe sphérique en verre design de couleur claire. La fonction de gradation permet de régler l'intensité lumineuse.



LEDS OSRAM



| CCT       | COLOR             | ARTICLE              | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|-----------|-------------------|----------------------|-------------|------------|----------|-------|
| 2.7K WARM | BRASS TRANSPARENT | TR148-1-3W2.7K-BS-DE | 3 W         | 80 LM      | NO       | IP 20 |



# Luna

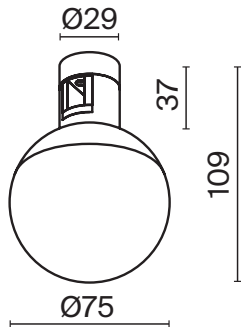
BS



<sup>EN</sup> Aluminum housing with a spherical matte glass shade. Light intensity control with dimming is available (with compatible DALI / 0-10V power supplies).  
<sup>DE</sup> Aluminiumgehäuse. Kugelförmiger Schirm aus mattiertem Glas. Lichtstärkeregelung mit Dimmen ist möglich (mit kompatiblen DALI / 0-10V Netzteilen).  
<sup>IT</sup> Corpo in alluminio. Paralume sferico in vetro satinato. Grazie alla funzione di dimmerazione è possibile regolare la luminosità (opzione disponibile se utilizzato con alimentatori DALI / 0~10V).  
<sup>FR</sup> Boîtier en aluminium. Abat-jour sphérique en verre dépoli. Grâce à la fonction de gradation, il est possible de régler l'intensité lumineuse (option disponible si utilisation des alimentations compatibles DALI / 0-10V).



LEDS OSRAM



| CCT       | COLOR | ARTICLE              | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|-----------|-------|----------------------|-------------|------------|----------|-------|
| 2.7K WARM | BRASS | TR149-1-5W2.7K-BS-DE | 5 W         | 250 LM     | NO       | IP 20 |

# Keila

BS

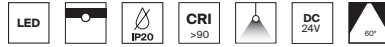


EN Conical aluminum fittings and shade with an opal diffuser. Light intensity control with dimming is available.

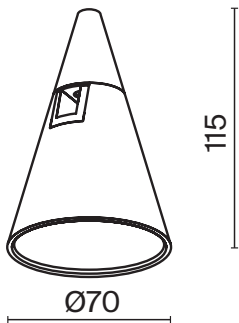
DE Armatur und Schirm in konischer Form aus Aluminium. Opalweißer Diffusor. Lichtstärkeregelung mit Dimmfunktion ist möglich.

IT Struttura e paralume conico in alluminio. Diffusore in opale. Grazie alla funzione di dimmerazione è possibile regolare la luminosità.

FR Structure en aluminium et abat-jour conique. Diffuseur opalin. La fonction de gradation permet d'ajuster l'intensité lumineuse.



LEDS OSRAM



| CCT       | COLOR | ARTICLE              | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|-----------|-------|----------------------|-------------|------------|----------|-------|
| 2.7K WARM | BRASS | TR146-1-5W2.7K-BS-DE | 5 W         | 250 LM     | NO       | IP 20 |



# Bianca

BS



<sup>EN</sup> Aluminum housing with a high-strength molded glass shade. Dimming function enables light adjustment (available with DALI / 0-10V power supplies).

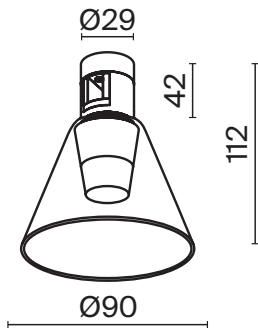
<sup>DE</sup> Aluminiumgehäuse mit hochfestem, geformtem Glasschirm. Die Dimmfunktion ermöglicht die Anpassung des Lichts (erhältlich mit DALI / 0-10V Netzteilen).

<sup>IT</sup> Corpo in alluminio. Lampada realizzata in vetro fuso ad alta resistenza. Grazie alla funzione di dimmerazione è possibile regolare la potenza luminosa (opzione disponibile in caso di utilizzo con alimentatori DALI / 0~10V).

<sup>FR</sup> Corps en aluminium. Lampe en verre moulé à haute résistance. Grâce à la fonction de gradation, il est possible d'ajuster l'intensité lumineuse (disponible avec les alimentations DALI / 0-10V).



LEDS OSRAM



| CCT   | COLOR   | ARTICLE              | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---|---|----------------------|-------------|------------|----------|-------|
| <span style="background-color: #f4a460; padding: 2px;">2.7K</span> WARM | <span style="background-color: #c0c0c0; padding: 2px;">BRASS</span> TRANSPARENT | TR147-1-3W2.7K-BS-DE | 3 W         | 60 LM      | NO       | IP 20 |



# Plato

BS



<sup>EN</sup> Aluminum housing with light intensity control available through dimming (compatible with DALI / 0-10V power supplies).

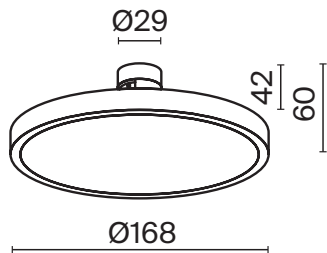
<sup>DE</sup> Aluminiumgehäuse mit Lichtstärkeregelung durch Dimmen (kompatibel mit DALI / 0-10V Netzteilen).

<sup>IT</sup> Corpo in alluminio. Grazie alla funzione di dimmerazione è possibile regolare la potenza luminosa (opzione disponibile in caso di utilizzo con alimentatori DALI / 0~10V).

<sup>FR</sup> Boîtier en aluminium. Grâce à la fonction de gradation, il est possible de régler l'intensité lumineuse (option disponible si utilisation des alimentations compatibles DALI / 0-10V).



LEDS OSRAM



| CCT       | COLOR | ARTICLE               | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|-----------|-------|-----------------------|-------------|------------|----------|-------|
| 2.7K WARM | BRASS | TR153-1-10W2.7K-BS-DE | 10 W        | 400 LM     | NO       | IP 20 |







# Plato

BS



<sup>EN</sup> Aluminum housing with light intensity control available through dimming (compatible with DALI / 0-10V power supplies).

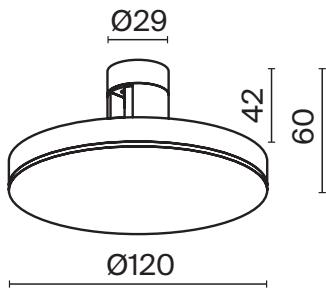
<sup>DE</sup> Aluminiumgehäuse mit Lichtstärkeregelung durch Dimmen (kompatibel mit DALI / 0-10V Netzteilen).

<sup>IT</sup> Corpo in alluminio. Grazie alla funzione di dimmerazione è possibile regolare la potenza luminosa (opzione disponibile in caso di utilizzo con alimentatori DALI / 0~10V).

<sup>FR</sup> Boîtier en aluminium. Grâce à la fonction de gradation, il est possible de régler l'intensité lumineuse (option disponible si utilisation des alimentations compatibles DALI / 0-10V).



LEDS OSRAM



| CCT       | COLOR | ARTICLE              | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|-----------|-------|----------------------|-------------|------------|----------|-------|
| 2.7K WARM | BRASS | TR152-1-7W2.7K-BS-DE | 7 W         | 250 LM     | NO       | IP 20 |



(134–147)

radius



## RADIUS MAGNETIC TRACK SYSTEM

THIS ULTRA-THIN MAGNETIC TRACK SYSTEM IS DESIGNED TO TACKLE ANY LIGHTING DESIGN CHALLENGE. ITS COMPACT, LOW-VOLTAGE BUSBAR MEASURES ONLY 25MM WIDE AND 5.5MM HIGH, LEAVING A CLEAN, SLIMLINE AESTHETIC THAT ENHANCES SPATIAL DESIGN.

# odity



SYSTEM  
COMPONENTS

BASIS  
BASIS GRID

142 POINTS  
144 FOCUS LED

146  
147



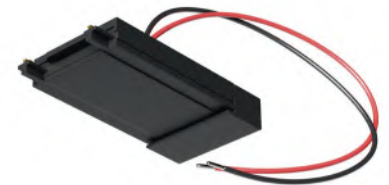
# Elements for surface mounting



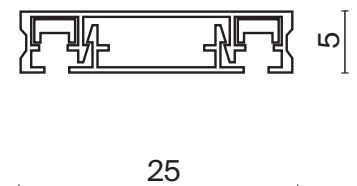
| SYSTEM ELEMENT | COLOR                                     | ARTICLE         |
|----------------|---|-----------------|
| END CAP        | <input checked="" type="checkbox"/> BLACK | TRA084EC-111B*  |
|                | <input type="checkbox"/> WHITE            | TRA084EC-111W*  |
|                | <input checked="" type="checkbox"/> BLACK | TRA084EC-112B** |
|                | <input type="checkbox"/> WHITE            | TRA084EC-112W** |



| SYSTEM ELEMENT | COLOR                                     | ARTICLE     |
|----------------|---|-------------|
| POWER INPUT    | <input checked="" type="checkbox"/> BLACK | TRA084B-11B |
|                | <input type="checkbox"/> WHITE            | TRA084B-11W |



| SYSTEM ELEMENT   | COLOR                                     | ARTICLE     | SIZE               |
|--|---|-------------|--------------------|
| TRACK<br><br>*TWO PLUGS AND DECORATIVE MOULDING AS A SET | <input checked="" type="checkbox"/> BLACK | TRX084-111B | H5.5 X W25 X L1000 |
|  | <input type="checkbox"/> WHITE            | TRX084-111W | H5.5 X W25 X L1000 |
|  | <input checked="" type="checkbox"/> BLACK | TRX084-112B | H5.5 X W25 X L2000 |
|  | <input type="checkbox"/> WHITE            | TRX084-112W | H5.5 X W25 X L2000 |



111\* - for one-meter track

112\*\* - for a two-meter track

The mounting kit in a set with plugs (differs by the quantity of self-tappers)



# Elements for surface mounting



| SYSTEM ELEMENT     | COLOR                                     | ARTICLE     |
|--------------------|---|-------------|
| STRAIGHT CONNECTOR | <input checked="" type="checkbox"/> BLACK | TRA084C-11B |
|                    | <input type="checkbox"/> WHITE            | TRA084C-11W |



| SYSTEM ELEMENT | COLOR                                     | ARTICLE      |
|----------------|---|--------------|
| L-CONNECTOR    | <input checked="" type="checkbox"/> BLACK | TRA084CL-11B |
|                | <input type="checkbox"/> WHITE            | TRA084CL-11W |



| SYSTEM ELEMENT | COLOR                                     | ARTICLE      |
|----------------|---|--------------|
| T-CONNECTOR    | <input checked="" type="checkbox"/> BLACK | TRA084CT-11B |
|                | <input type="checkbox"/> WHITE            | TRA084CT-11W |



| SYSTEM ELEMENT            | COLOR                                     | ARTICLE      |
|---------------------------|---|--------------|
| INTERNAL CORNER CONNECTOR | <input checked="" type="checkbox"/> BLACK | TRA084CI-11B |
|                           | <input type="checkbox"/> WHITE            | TRA084CI-11W |



| SYSTEM ELEMENT  | COLOR                                     | ARTICLE      |
|-----------------|---|--------------|
| ROUND CONNECTOR | <input checked="" type="checkbox"/> BLACK | TRA084CR-11B |
|                 | <input type="checkbox"/> WHITE            | TRA084CR-11W |



| SYSTEM ELEMENT | COLOR                                     | ARTICLE      |
|----------------|---|--------------|
| X-CONNECTOR    | <input checked="" type="checkbox"/> BLACK | TRA084CX-11B |
|                | <input type="checkbox"/> WHITE            | TRA084CX-11W |



T-CONNECTOR  
TRA084CT-11B  
TRA084CT-11W

X-CONNECTOR  
TRA084CX-11B  
TRA084CX-11W

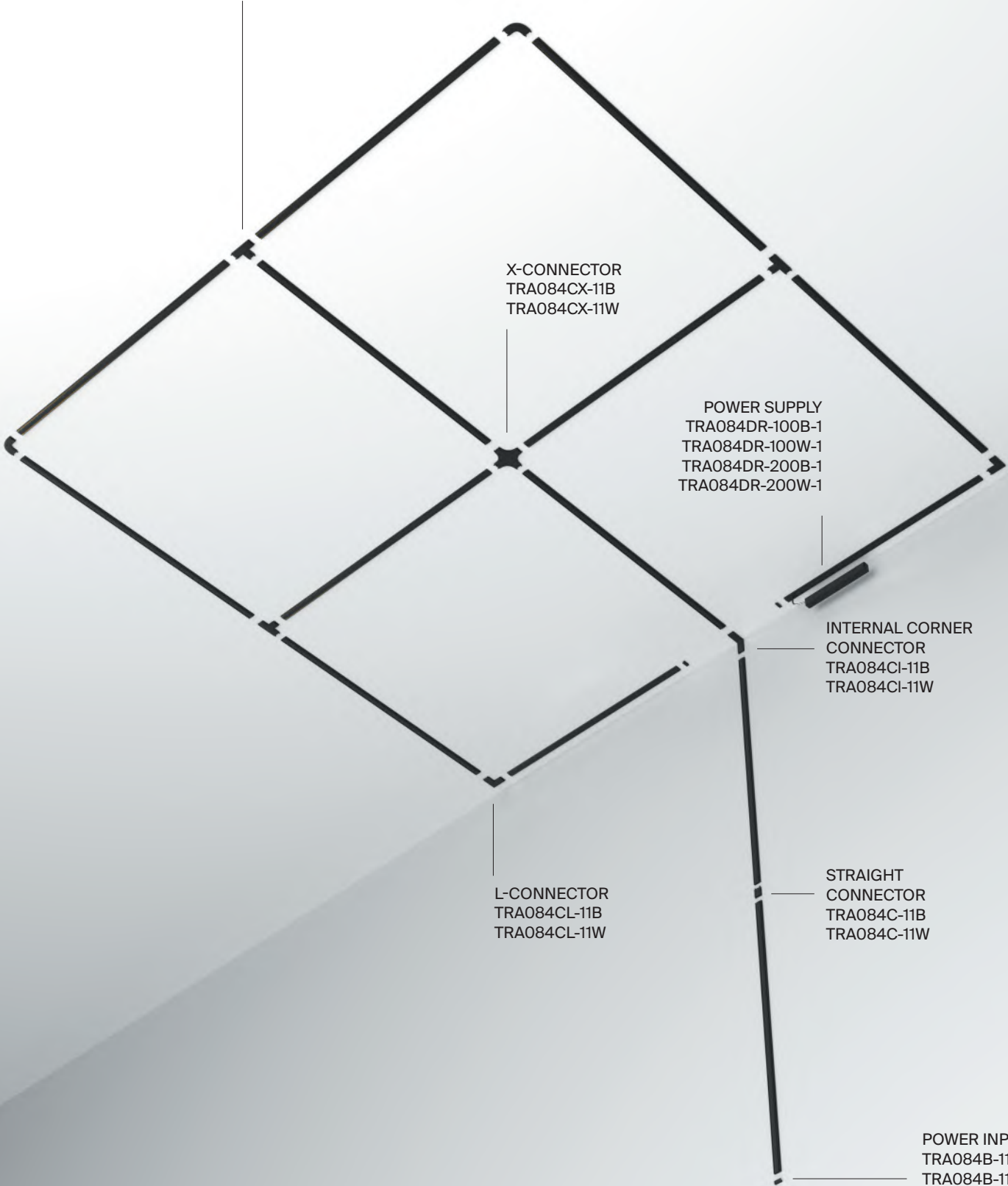
POWER SUPPLY  
TRA084DR-100B-1  
TRA084DR-100W-1  
TRA084DR-200B-1  
TRA084DR-200W-1

INTERNAL CORNER  
CONNECTOR  
TRA084CI-11B  
TRA084CI-11W

L-CONNECTOR  
TRA084CL-11B  
TRA084CL-11W

STRAIGHT  
CONNECTOR  
TRA084C-11B  
TRA084C-11W

POWER INPUT  
TRA084B-11B  
TRA084B-11W

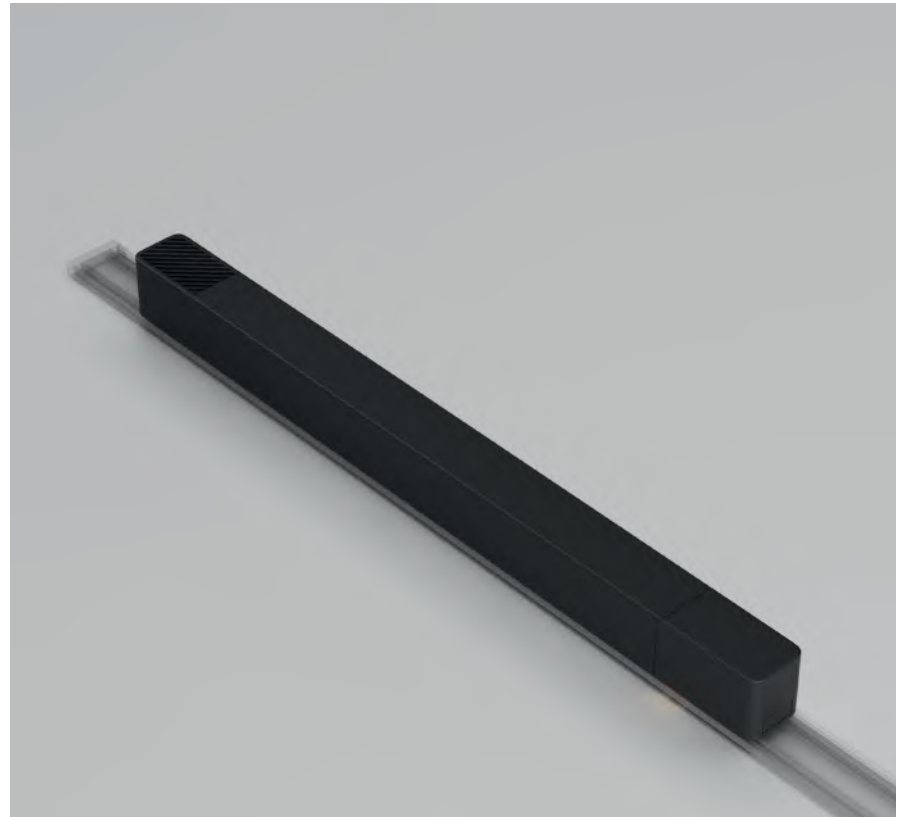




# Power Supply



<sup>EN</sup> Power supplies convert AC mains voltage of 220V to DC 24V.  
<sup>DE</sup> Netzteile wandeln die Netzwechselfspannung von 220 V (AC) in 24 V Gleichspannung (DC) um.  
<sup>IT</sup> Gli alimentatori sono convertitori CA tensione di rete CA 220 V a tensione CC 24 V.  
<sup>FR</sup> Les blocs d'alimentation sont des convertisseurs de tension secteur 220VAC en 24VDC.



| SYSTEM ELEMENT | COLOR                                      | ARTICLE         | SIZE             | MAX W LAMPS |
|----------------|--|-----------------|------------------|-------------|
| POWER SUPPLY   | <input checked="" type="checkbox"/> BLACK  | TRA084DR-100B-1 | H28 x W25 x L340 | 100 W       |
|                | <input type="checkbox"/> WHITE             | TRA084DR-100W-1 | H28 x W25 x L340 | 100 W       |
|                | <input checked="" type="checkbox"/> BLACK  | TRA084DR-200B-1 | H28 x W25 x L395 | 200 W       |
|                | <input type="checkbox"/> WHITE             | TRA084DR-200W-1 | H28 x W25 x L395 | 200 W       |
| POWER SUPPLY   | <input checked="" type="checkbox"/> SILVER | TRA004DR-100S   | H97 X W129       | 100 W       |
|                | <input checked="" type="checkbox"/> SILVER | TRA004DR-150S   | H97 X W159       | 150 W       |
|                | <input checked="" type="checkbox"/> SILVER | TRA004DR-200S   | H97 X W215       | 200 W       |
|                | <input checked="" type="checkbox"/> SILVER | TRA004DR-320S   | H115 X W215      | 320 W       |

# Accessories

|          |          |                   |
|----------|----------|-------------------|
| <b>B</b> | <b>W</b> | <b>DC</b><br>48 V |
|----------|----------|-------------------|

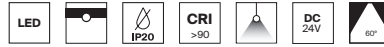


|               |   |               |                  |
|---------------|---|---------------|------------------|
| TRACK ADAPTOR | <input checked="" type="checkbox"/> BLACK | TRA084FC-11SB | H52 X W25 X L115 |
|               | <input type="checkbox"/> WHITE            | TRA084FC-11SW | H52 X W25 X L115 |
| TRACK ADAPTOR | <input checked="" type="checkbox"/> BLACK | TRA084FC-11LB | H52 X W25 X L222 |
|               | <input type="checkbox"/> WHITE            | TRA084FC-11LW | H52 X W25 X L222 |

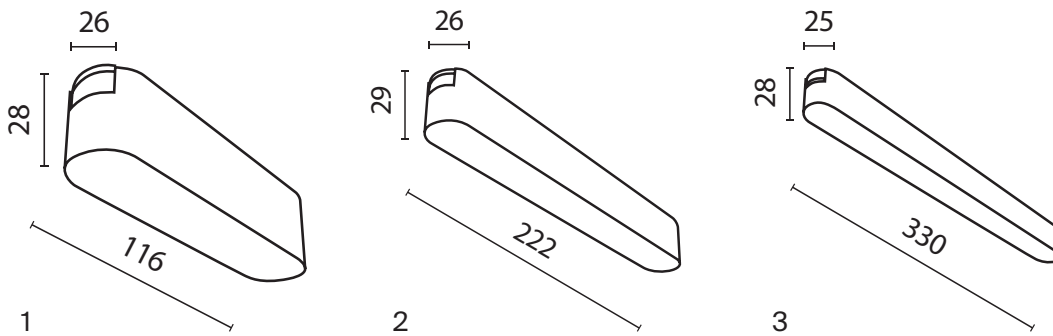
# Basis



EN Metal body. Wide scattering angle. LED light source. Soft dispersion.  
 DE Metallrahmen. Breiter Lichtstreuwinkel. LED-Lichtquelle. Weiche Streuung.  
 IT Corpo in metallo. Ampio angolo di diffusione. Sorgente luminosa LED. Diffusione morbida.  
 FR Corps métallique. Grand angle de diffusion. Source de lumière LED. Dissémination douce.



## LEDS SANAN



| 1 CCT         | COLOR | ARTICLE         | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------|-----------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK | TR080-1-6W3K-B  | 6 W         | 350 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE | TR080-1-6W3K-W  | 6 W         | 450 LM     | NO       | IP 20 |
| 4K WHITE      | BLACK | TR080-1-6W4K-B  | 6 W         | 350 LM     | NO       | IP 20 |
| 4K WHITE      | WHITE | TR080-1-6W4K-W  | 6 W         | 500 LM     | NO       | IP 20 |
| <b>2</b>      |       |                 |             |            |          |       |
| 3K WARM WHITE | BLACK | TR080-1-12W3K-B | 12 W        | 700 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE | TR080-1-12W3K-W | 12 W        | 950 LM     | NO       | IP 20 |
| 4K WHITE      | BLACK | TR080-1-12W4K-B | 12 W        | 850 LM     | NO       | IP 20 |
| 4K WHITE      | WHITE | TR080-1-12W4K-W | 12 W        | 1000 LM    | NO       | IP 20 |
| <b>3</b>      |       |                 |             |            |          |       |
| 3K WARM WHITE | BLACK | TR080-1-18W3K-B | 16 W        | 900 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE | TR080-1-18W3K-W | 16 W        | 1150 LM    | NO       | IP 20 |
| 4K WHITE      | BLACK | TR080-1-18W4K-B | 16 W        | 900 LM     | NO       | IP 20 |
| 4K WHITE      | WHITE | TR080-1-18W4K-W | 16 W        | 1200 LM    | NO       | IP 20 |

TR080-1-6W3K-B

TR080-1-12W3K-B

TR080-1-12W3K-B

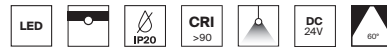




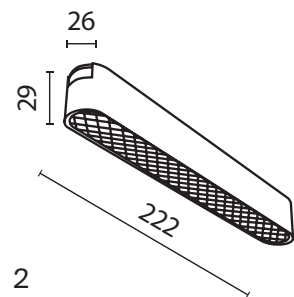
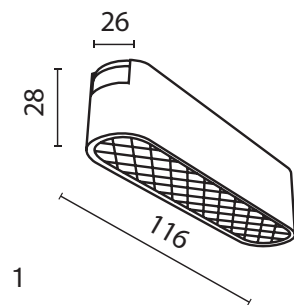
# Basis Grid



EN Metal body. Wide scattering angle. LED light source. Soft dispersion.  
 DE Metallrahmen. Breiter Lichtstreuwinkel. LED-Lichtquelle. Weiche Streuung.  
 IT Corpo in metallo. Ampio angolo di diffusione. Sorgente luminosa LED. Diffusione morbida.  
 FR Corps métallique. Grand angle de diffusion. Source de lumière LED. Dissémination douce.



LEDS SANAN



| 1 CCT         | COLOR | ARTICLE         | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------|-----------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK | TR084-1-6W3K-B  | 6 W         | 90 LM      | NO       | IP 20 |
| 3K WARM WHITE | WHITE | TR084-1-6W3K-W  | 6 W         | 90 LM      | NO       | IP 20 |
| 4K WHITE      | BLACK | TR084-1-6W4K-B  | 6 W         | 90 LM      | NO       | IP 20 |
| 4K WHITE      | WHITE | TR084-1-6W4K-W  | 6 W         | 90 LM      | NO       | IP 20 |
| <b>2</b>      |       |                 |             |            |          |       |
| 3K WARM WHITE | BLACK | TR084-1-12W3K-B | 12 W        | 700 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE | TR084-1-12W3K-W | 12 W        | 950 LM     | NO       | IP 20 |
| 4K WHITE      | BLACK | TR084-1-12W4K-B | 12 W        | 850 LM     | NO       | IP 20 |
| 4K WHITE      | WHITE | TR084-1-12W4K-W | 12 W        | 1000 LM    | NO       | IP 20 |

TR084-1-6W3K-B

TR080-1-12W3K-B

TR103-1-12W3K-M-B



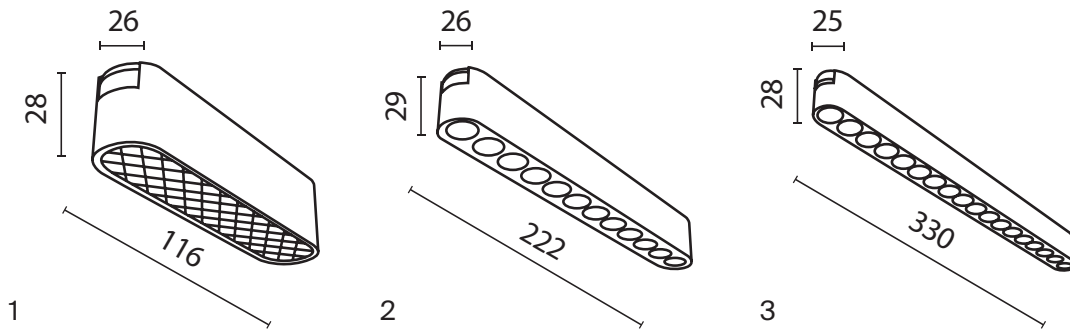
# Points



EN Metal body. Hidden LED light source. Focusing optics for key-light.  
 DE Metallrahmen. Versteckte LED-Lichtquelle. Konzentrierende Optik für gerichtete Beleuchtung.  
 IT Corpo in metallo. Sorgente luminosa a LED nascosta. Ottica concentrante per illuminazione direzionale.  
 FR Corps métallique. Source de lumière LED dissimulée. Optique concentrée pour un éclairage orienté.



LEDS SANAN



| 1 CCT         | COLOR | ARTICLE           | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------|-------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK | TR082-1-6W3K-M-B  | 6 W         | 600 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE | TR082-1-6W3K-M-W  | 6 W         | 600 LM     | NO       | IP 20 |
| 4K WHITE      | BLACK | TR082-1-6W4K-M-B  | 6 W         | 700 LM     | NO       | IP 20 |
| 4K WHITE      | WHITE | TR082-1-6W4K-M-W  | 6 W         | 700 LM     | NO       | IP 20 |
| <b>2</b>      |       |                   |             |            |          |       |
| 3K WARM WHITE | BLACK | TR082-1-12W3K-M-B | 12 W        | 1200 LM    | NO       | IP 20 |
| 3K WARM WHITE | WHITE | TR082-1-12W3K-M-W | 12 W        | 1300 LM    | NO       | IP 20 |
| 4K WHITE      | BLACK | TR082-1-12W4K-M-B | 12 W        | 1400 LM    | NO       | IP 20 |
| 4K WHITE      | WHITE | TR082-1-12W4K-M-W | 12 W        | 1400 LM    | NO       | IP 20 |
| <b>3</b>      |       |                   |             |            |          |       |
| 3K WARM WHITE | BLACK | TR082-1-18W3K-M-B | 16 W        | 1800 LM    | NO       | IP 20 |
| 3K WARM WHITE | WHITE | TR082-1-18W3K-M-W | 16 W        | 1800 LM    | NO       | IP 20 |
| 4K WHITE      | BLACK | TR082-1-18W4K-M-B | 16 W        | 1850 LM    | NO       | IP 20 |
| 4K WHITE      | WHITE | TR082-1-18W4K-M-W | 16 W        | 1850 LM    | NO       | IP 20 |



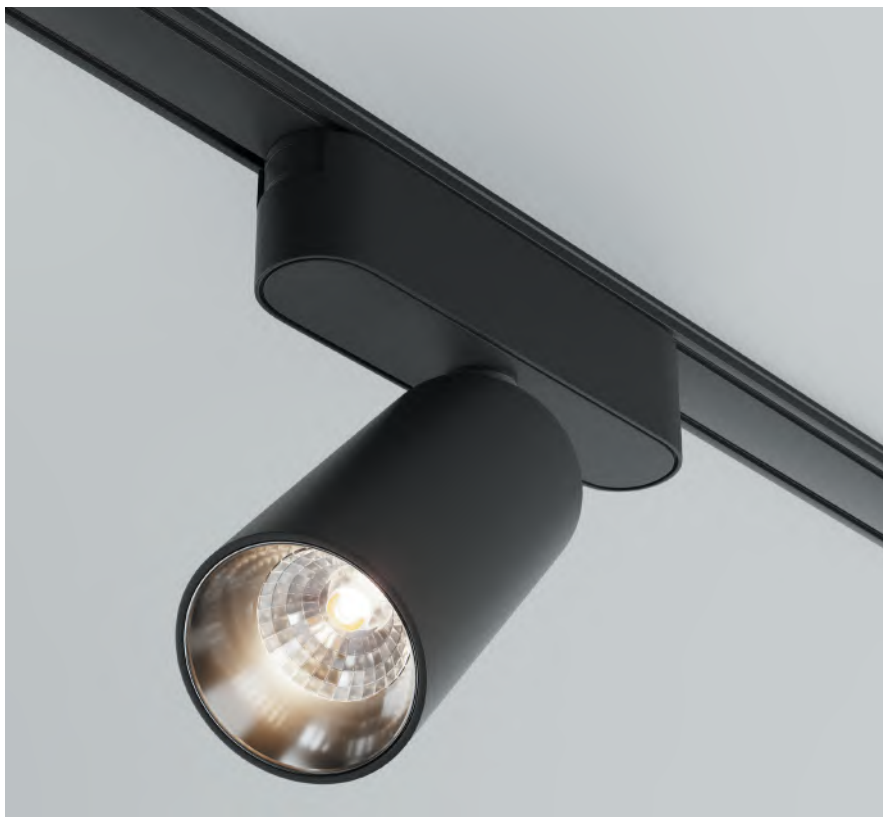
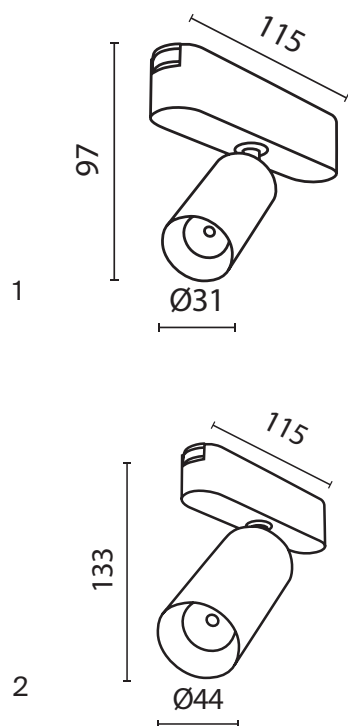
# Focus LED



<sup>EN</sup> Metal body with swivel mechanism. 36° LED light source for perfect accent lighting.  
<sup>DE</sup> Metallrahmen mit einer Schwenkvorrichtung. LED-Lichtquelle mit 36°-Lichtstreuwinkel für eine perfekte Akzentbeleuchtung.  
<sup>IT</sup> Corpo in metallo con meccanismo girevole. Sorgente luminosa LED 36° per una perfetta illuminazione d'accento.  
<sup>FR</sup> Corps métallique avec mécanisme pivotant. Source de lumière LED avec angle de dissémination de 36° pour un éclairage d'accentuation parfait.



LEDS BRIDGELUX



| 1 CCT  | COLOR   | ARTICLE           | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|--|---|-------------------|-------------|------------|----------|-------|
| <span style="background-color: yellow;">3K</span> WARM WHITE | <span style="display: inline-block; width: 10px; height: 10px; background-color: black;"></span> BLACK                          | TR103-1-5W3K-M-B  | 5 W         | 400 LM     | NO       | IP 20 |
| <span style="background-color: yellow;">3K</span> WARM WHITE | <span style="display: inline-block; width: 10px; height: 10px; background-color: white; border: 1px solid black;"></span> WHITE | TR103-1-5W3K-M-W  | 5 W         | 400 LM     | NO       | IP 20 |
| <span style="background-color: yellow;">4K</span> WHITE      | <span style="display: inline-block; width: 10px; height: 10px; background-color: black;"></span> BLACK                          | TR103-1-5W4K-M-B  | 5 W         | 450 LM     | NO       | IP 20 |
| <span style="background-color: yellow;">4K</span> WHITE      | <span style="display: inline-block; width: 10px; height: 10px; background-color: white; border: 1px solid black;"></span> WHITE | TR103-1-5W4K-M-W  | 5 W         | 450 LM     | NO       | IP 20 |
| <b>2</b>   |   |                   |             |            |          |       |
| <span style="background-color: yellow;">3K</span> WARM WHITE | <span style="display: inline-block; width: 10px; height: 10px; background-color: black;"></span> BLACK                          | TR103-1-12W3K-M-B | 12 W        | 1000 LM    | NO       | IP 20 |
| <span style="background-color: yellow;">3K</span> WARM WHITE | <span style="display: inline-block; width: 10px; height: 10px; background-color: white; border: 1px solid black;"></span> WHITE | TR103-1-12W3K-M-W | 12 W        | 1000 LM    | NO       | IP 20 |
| <span style="background-color: yellow;">4K</span> WHITE      | <span style="display: inline-block; width: 10px; height: 10px; background-color: black;"></span> BLACK                          | TR103-1-12W4K-M-B | 12 W        | 1100 LM    | NO       | IP 20 |
| <span style="background-color: yellow;">4K</span> WHITE      | <span style="display: inline-block; width: 10px; height: 10px; background-color: white; border: 1px solid black;"></span> WHITE | TR103-1-12W4K-M-W | 12 W        | 1100 LM    | NO       | IP 20 |



# uminit



## SYSTEM COMPONENTS

|              |     |            |     |
|--------------|-----|------------|-----|
| ARTISAN      | 158 | VIRAR      | 182 |
| CALIPSO      | 159 | LIPARI     | 183 |
| BASIS ROT    | 160 | ONDA       | 186 |
| ELTI         | 162 | POLAR      | 188 |
| FOCUS        | 164 | ORLO       | 190 |
| FOCUS DESIGN | 168 | YIN        | 192 |
| FOCUS DUAL   | 170 | VUORO      | 194 |
| FOCUS LED    | 172 | POINTS     | 200 |
| FOCUS MINI   | 176 | POINTS ROT | 201 |
| FOCUS S      | 178 | RIM        | 202 |
| FOCUS ZOOM   | 180 | ZONE       | 204 |

(148-205)



## SINGLE-PHASE TRACK SYSTEM

A BASIC SYSTEM FOR STANDARD LIGHTING APPLICATIONS WHERE CONTROL OF INDIVIDUAL LUMINAIRES IS NOT REQUIRED. ALL LUMINAIRES ON THE SINGLE-PHASE BUSBAR CAN BE TURNED ON SIMULTANEOUSLY WITH A SINGLE SWITCH.

# Elements for surface and pendant mounting



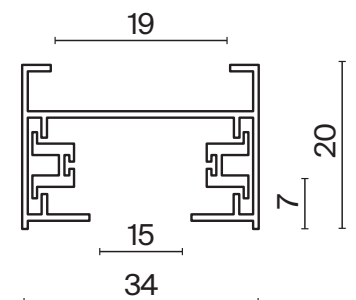
| SYSTEM ELEMENT | COLOR   | ARTICLE      |
|----------------|---------|--------------|
| END CAP        | ■ BLACK | TRA001EC-11B |
|                | □ WHITE | TRA001EC-11W |

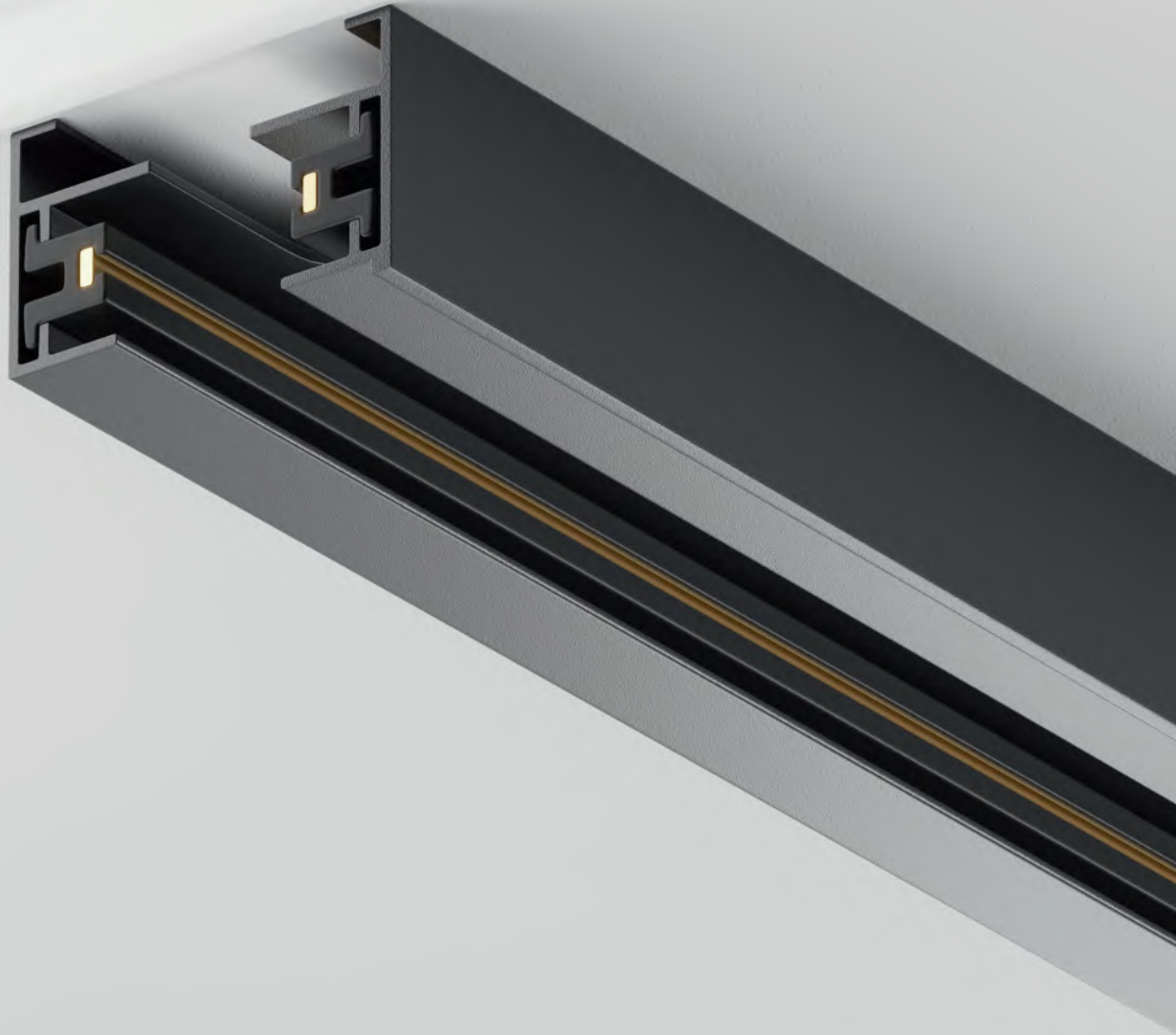


| SYSTEM ELEMENT | COLOR   | ARTICLE     |
|----------------|---------|-------------|
| POWER INPUT    | ■ BLACK | TRA001B-11B |
|                | □ WHITE | TRA001B-11W |



| SYSTEM ELEMENT | COLOR   | ARTICLE     | SIZE              |
|----------------|---------|-------------|-------------------|
| TRACK          | ■ BLACK | TRX001-111B | H20 X W34 X L1000 |
|                | ■ BLACK | TRX001-112B | H20 X W34 X L2000 |
|                | □ WHITE | TRX001-111W | H20 X W34 X L1000 |
|                | □ WHITE | TRX001-112W | H20 X W34 X L2000 |







# Elements for surface and pendant mounting



| SYSTEM ELEMENT     | COLOR   | ARTICLE     |
|--------------------|---------|-------------|
| STRAIGHT CONNECTOR | ■ BLACK | TRA001C-11B |
|                    | □ WHITE | TRA001C-11W |



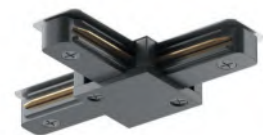
| SYSTEM ELEMENT | COLOR   | ARTICLE      |
|----------------|---------|--------------|
| L-CONNECTOR    | ■ BLACK | TRA001CL-11B |
|                | □ WHITE | TRA001CL-11W |



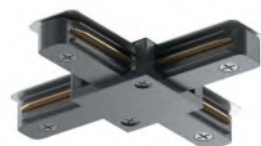
| SYSTEM ELEMENT     | COLOR   | ARTICLE      |
|--------------------|---------|--------------|
| FLEXIBLE CONNECTOR | ■ BLACK | TRA001CF-11B |
|                    | □ WHITE | TRA001CF-11W |



| SYSTEM ELEMENT | COLOR   | ARTICLE      |
|----------------|---------|--------------|
| T-CONNECTOR    | ■ BLACK | TRA001CT-11B |
|                | □ WHITE | TRA001CT-11W |



| SYSTEM ELEMENT | COLOR   | ARTICLE      |
|----------------|---------|--------------|
| X-CONNECTOR    | ■ BLACK | TRA001CX-11B |
|                | □ WHITE | TRA001CX-11W |



| SYSTEM ELEMENT | COLOR   | ARTICLE      |
|----------------|---------|--------------|
| SUSPENSION KIT | ■ BLACK | TRA001CW-11B |
|                | □ WHITE | TRA001CW-11W |



POWER INPUT  
TRA001B-11B  
TRA001B-11W

X-CONNECTOR  
TRA001CX-11B  
TRA001CX-11W

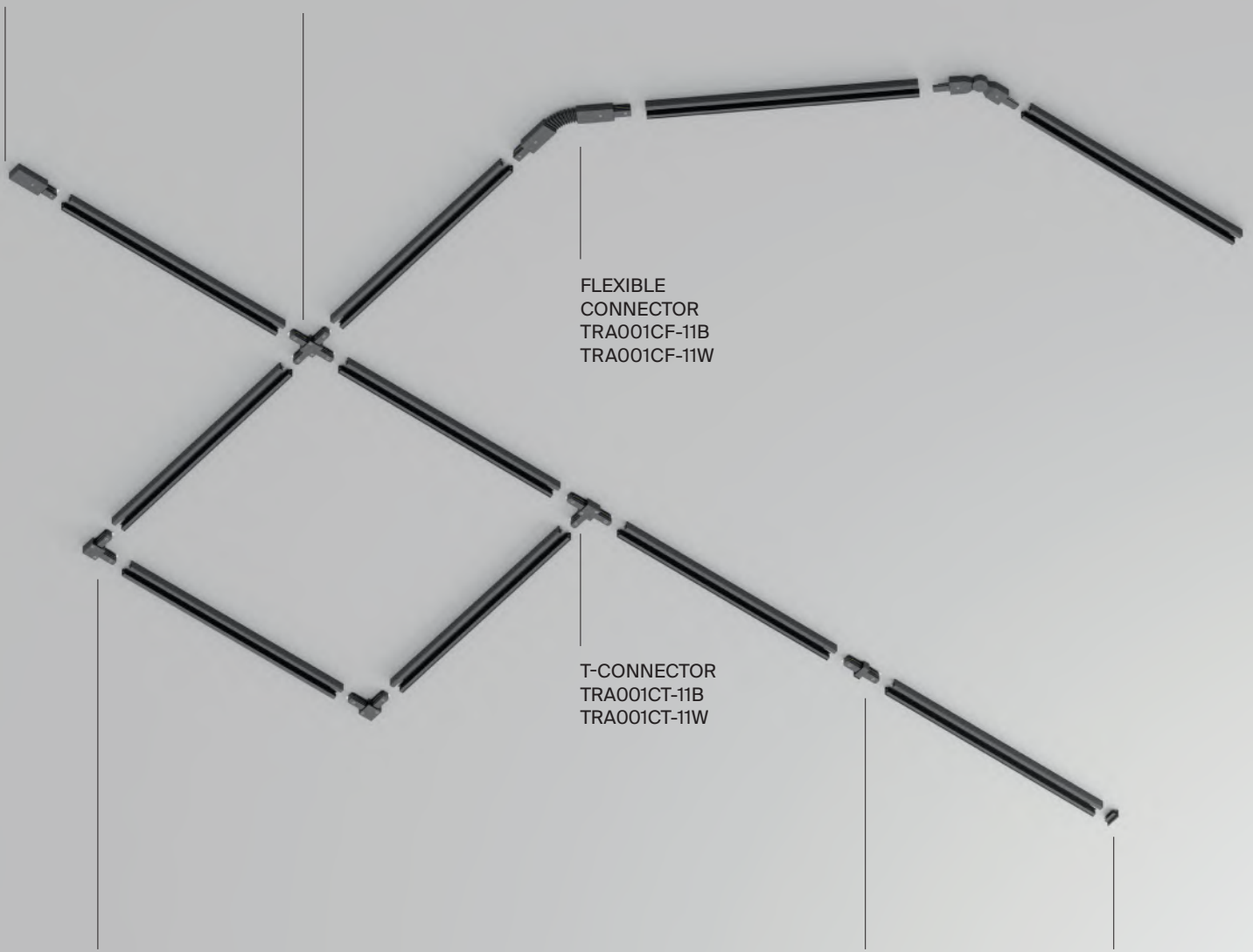
FLEXIBLE  
CONNECTOR  
TRA001CF-11B  
TRA001CF-11W

T-CONNECTOR  
TRA001CT-11B  
TRA001CT-11W

L-CONNECTOR  
TRA001CL-11B  
TRA001CL-11W

STRAIGHT  
CONNECTOR  
TRA001C-11B  
TRA001C-11W

END CAP  
TRA001EC-11B  
TRA001EC-11W



# Elements for recessed mounting



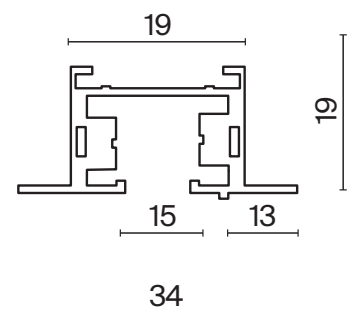
| SYSTEM ELEMENT | COLOR   | ARTICLE      |
|----------------|---------|--------------|
| END CAP        | ■ BLACK | TRA002EC-11B |
|                | □ WHITE | TRA002EC-11W |

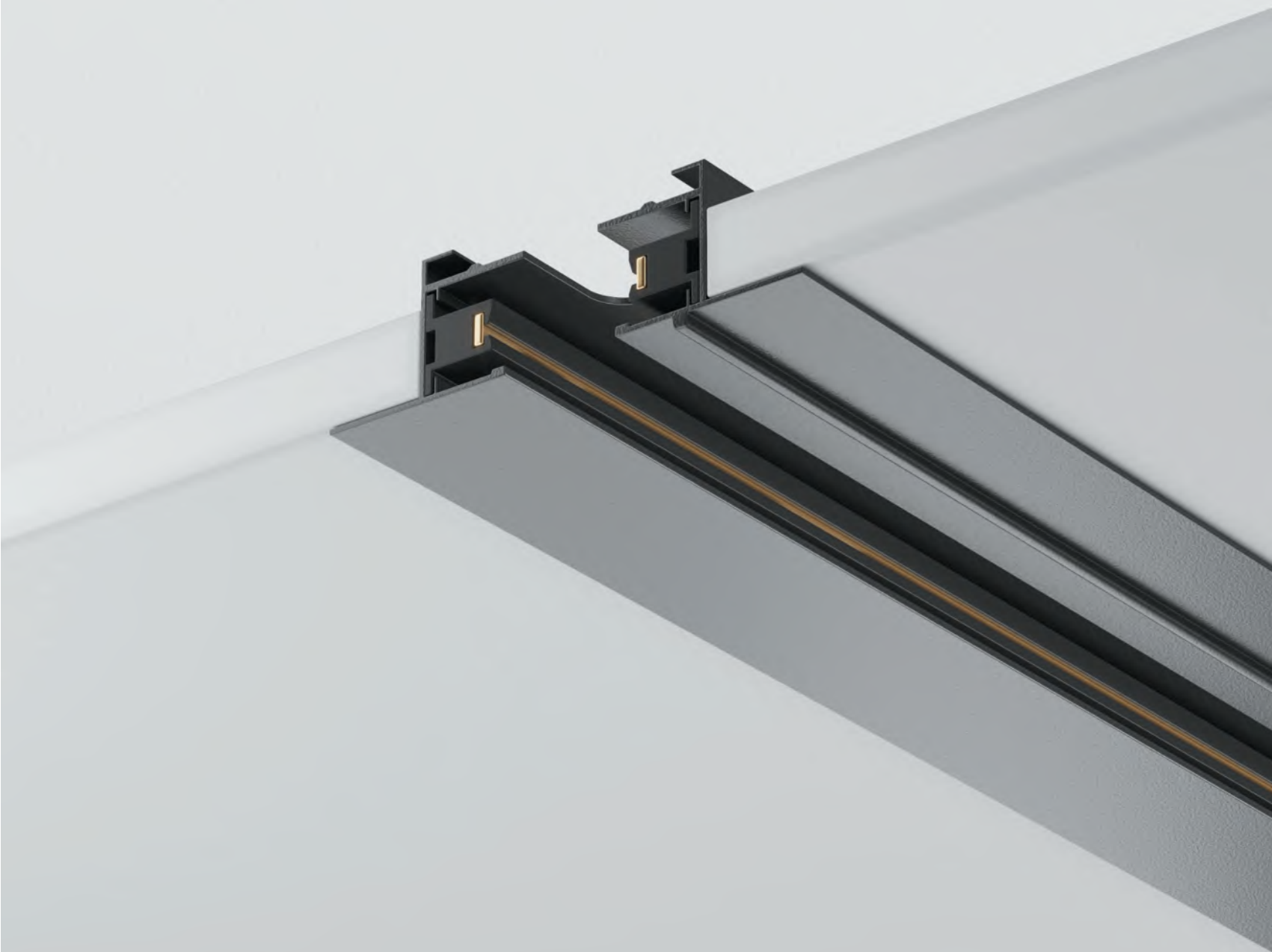


| SYSTEM ELEMENT   | COLOR   | ARTICLE      |
|------------------|---------|--------------|
| CORNER CONNECTOR | ■ BLACK | TRA002CL-11B |
|                  | □ WHITE | TRA002CL-11W |



| SYSTEM ELEMENT | COLOR   | ARTICLE     | SIZE              |
|----------------|---------|-------------|-------------------|
| TRACK          | ■ BLACK | TRX004-111B | H20 X W60 X L1000 |
|                | ■ BLACK | TRX004-112B | H20 X W60 X L2000 |
|                | □ WHITE | TRX004-111W | H20 X W60 X L1000 |
|                | □ WHITE | TRX004-112W | H20 X W60 X L2000 |







# Elements for recessed mounting



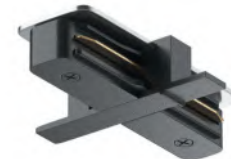
| SYSTEM ELEMENT | COLOR  | ARTICLE      |
|----------------|--------|--------------|
| SPRING HOLDER  | SILVER | TRA002HR-11B |



| SYSTEM ELEMENT | COLOR | ARTICLE      |
|----------------|-------|--------------|
| X CONNECTOR    | BLACK | TRA002CX-11B |
|                | WHITE | TRA002CX-11W |



| SYSTEM ELEMENT     | COLOR | ARTICLE     |
|--------------------|-------|-------------|
| STRAIGHT CONNECTOR | BLACK | TRA002C-11B |
|                    | WHITE | TRA002C-11W |



| SYSTEM ELEMENT | COLOR | ARTICLE     |
|----------------|-------|-------------|
| POWER INPUT    | BLACK | TRA002B-11B |
|                | WHITE | TRA002B-11W |



| SYSTEM ELEMENT | COLOR | ARTICLE      |
|----------------|-------|--------------|
| T-CONNECTOR    | BLACK | TRA002CT-11B |
|                | WHITE | TRA002CT-11W |

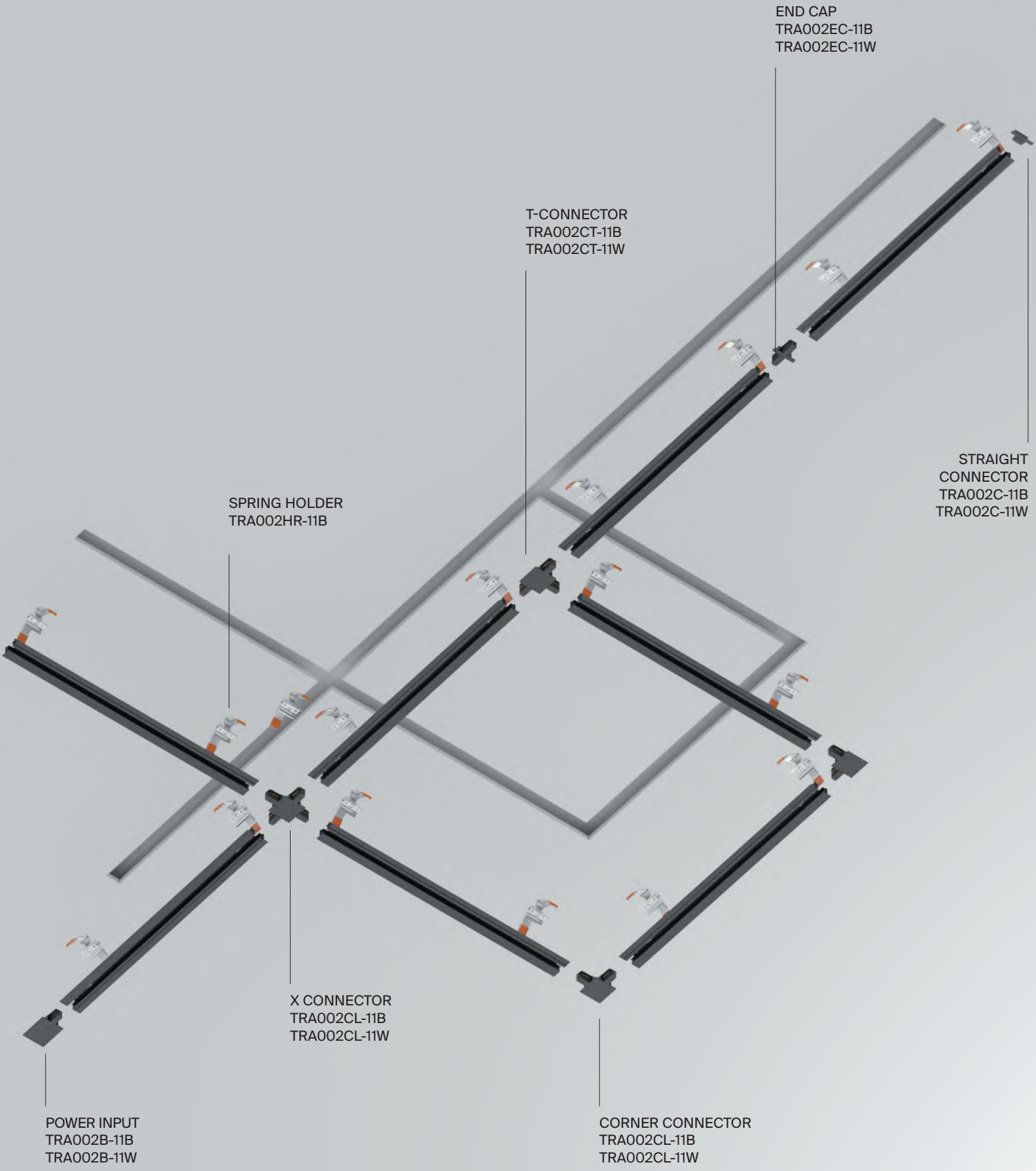


| SYSTEM ELEMENT | COLOR | ARTICLE      |
|----------------|-------|--------------|
| TRACK ADAPTOR  | BLACK | TRA011-1-A-B |
|                | WHITE | TRA011-1-A-W |



| SYSTEM ELEMENT         | COLOR | ARTICLE      |
|------------------------|-------|--------------|
| MEDIUM POWER CONNECTOR | BLACK | TRA001CB-11B |
|                        | WHITE | TRA001CB-11W |





END CAP  
TRA002EC-11B  
TRA002EC-11W

T-CONNECTOR  
TRA002CT-11B  
TRA002CT-11W

STRAIGHT  
CONNECTOR  
TRA002C-11B  
TRA002C-11W

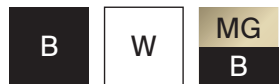
SPRING HOLDER  
TRA002HR-11B

X CONNECTOR  
TRA002CL-11B  
TRA002CL-11W

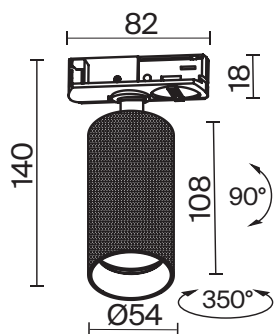
POWER INPUT  
TRA002B-11B  
TRA002B-11W

CORNER CONNECTOR  
TRA002CL-11B  
TRA002CL-11W

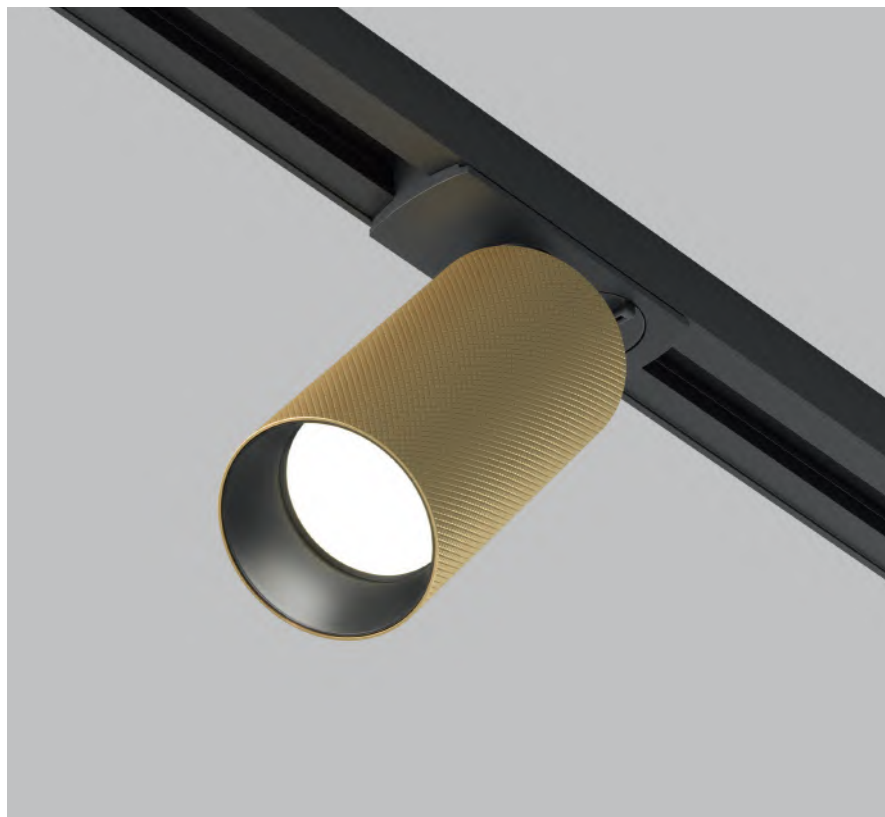
# Artisan



<sup>EN</sup> Graphic texture, metal body. GU10 lamp (not included). An optional anti-glare grille HoneyComb-D45 ensuring a low glare factor is available for this model.  
<sup>DE</sup> Grafische Textur, Metallgehäuse. GU10- Leuchtmittel mit Sockel (nicht im Lieferumfang enthalten). Für dieses Modell ist optional ein zusätzlicher Blendschutzgitter HoneyComb-D45 erhältlich, der einen geringen Blendfaktor gewährleistet.  
<sup>IT</sup> Texture grafica, corpo in metallo. Lampada GU10 (non inclusa). Per questo modello è disponibile una griglia antiriflesso HoneyComb-D45 opzionale che assicura un basso fattore di abbagliamento.  
<sup>FR</sup> Texture graphique, corps en métal. Lampe avec culot GU10 (non incluse). Une grille anti-éblouissement HoneyComb-D45 garantissant un faible niveau d'éblouissement est disponible pour ce modèle.



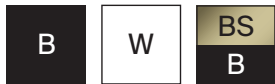
ANTI-DAZZLE FILTERS HONEYCOMB-D45



Light source with opal diffuser for anti-glare effect.

| LIGHT SOURCE | COLOR                | ARTICLE          | MAX W LAMPS | IP    |
|--------------|----------------------|------------------|-------------|-------|
| 1x GU10      | ■ BLACK              | TR089-1-GU10-BB  | 10 W        | IP 20 |
| 1x GU10      | □ WHITE              | TR089-1-GU10-WW  | 10 W        | IP 20 |
| 1x GU10      | ■ MATTE GOLD / BLACK | TR089-1-GU10-BMG | 10 W        | IP 20 |

# Calipso



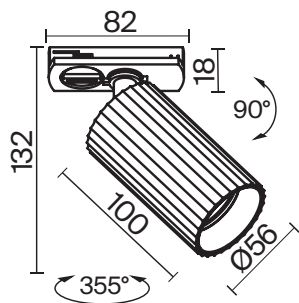
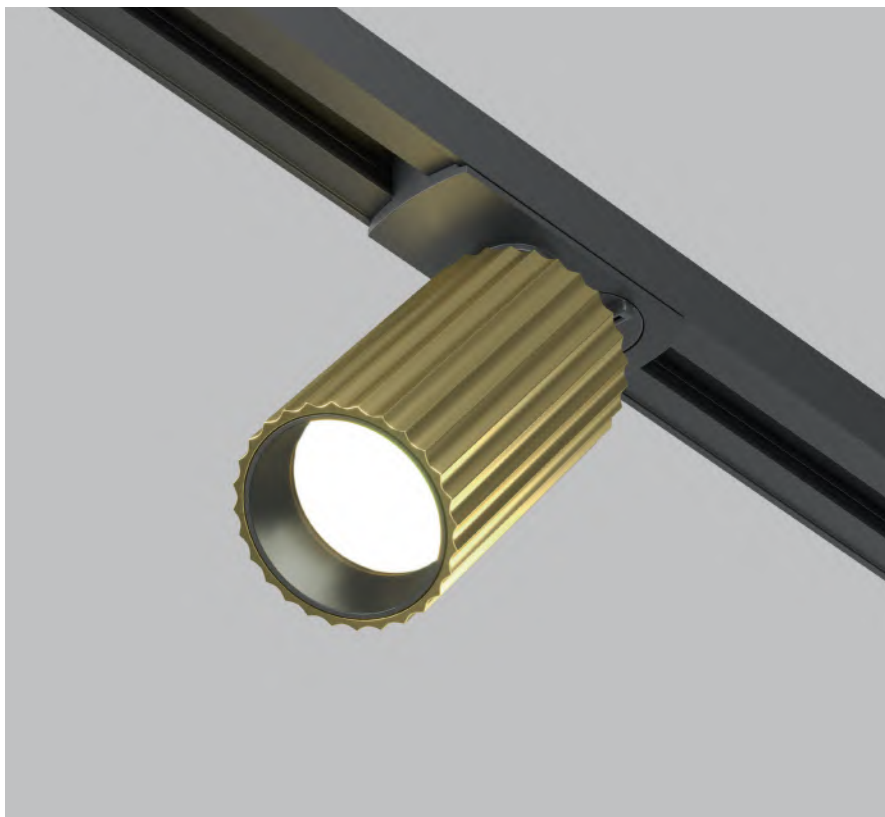
<sup>EN</sup> Metal housing available in three shades. Anti-glare effect. Swivel mechanism for adjusting light flow. Light source – GU10 lamp (not included).

<sup>DE</sup> Metallgehäuse in drei Farbtönen. Blendfreier Effekt. Drehmechanismus zur Regulierung des Lichtstroms. Lichtquelle – GU10- Leuchtmittel (nicht im Lieferumfang enthalten).

<sup>IT</sup> Corpo in metallo in tre tonalità. Effetto antiriflesso.

Meccanismo rotante per la regolazione del flusso luminoso. Fonte luminosa: lampada GU10 (non inclusa).

<sup>FR</sup> Boîtier métallique disponible en trois teintes. Effet anti-éblouissement. Mécanisme rotatif pour ajuster le flux lumineux. Source lumineuse : lampe avec culot GU10 (non incluse).



ANTI-DAZZLE FILTERS HONEYCOMB-D45

Light source with opal diffuser for anti-glare effect.

| LIGHT SOURCE | COLOR             | ARTICLE         | MAX W LAMPS | IP    |
|--------------|-------------------|-----------------|-------------|-------|
| 1 x GU10     | ■ BLACK           | TR218-1-GU10-BK | 10 W        | IP 20 |
| 1 x GU10     | □ WHITE           | TR218-1-GU10-W  | 10 W        | IP 20 |
| 1 x GU10     | ■/■ BRASS / BLACK | TR218-1-GU10-BS | 10 W        | IP 20 |



# Basis Rot



<sup>EN</sup> Aluminium fittings. The luminaires with a rotary mechanism allow to direct light in the interior.

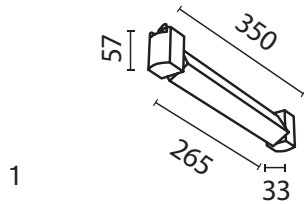
<sup>DE</sup> Beschläge aus Aluminium. Leuchten mit einem Drehmechanismus ermöglichen es, das Licht in den Innenraum zu richten.

<sup>IT</sup> L'armatura e' in alluminio. Le lampade con il meccanismo rotante consentono di dirigere la luce all'interno.

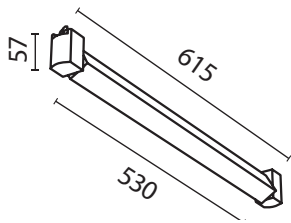
<sup>FR</sup> Armature en aluminium. Les luminaires à mécanisme rotatif permettent de diriger la lumière à l'intérieur.



LEDS BRIDGELUX



1



2



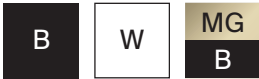
| 1 CCT | CCT | COLOR      | ARTICLE | MAX W LAMPS        | LIGHT FLUX | DIMMABLE | IP |       |
|-------|-----|------------|---------|--------------------|------------|----------|----|-------|
| 1     | 3K  | WARM WHITE | BLACK   | TR104-1-12W3K-B-DE | 12 W       | 780 LM   | NO | IP 20 |
|       | 3K  | WARM WHITE | WHITE   | TR104-1-12W3K-W-DE | 12 W       | 780 LM   | NO | IP 20 |
|       | 4K  | WHITE      | BLACK   | TR104-1-12W4K-B-DE | 12 W       | 980 LM   | NO | IP 20 |
|       | 4K  | WHITE      | WHITE   | TR104-1-12W4K-W-DE | 12 W       | 980 LM   | NO | IP 20 |
| 2     | 3K  | WARM WHITE | BLACK   | TR104-1-24W3K-B-DE | 24 W       | 1540 LM  | NO | IP 20 |
|       | 3K  | WARM WHITE | WHITE   | TR104-1-24W3K-W-DE | 24 W       | 1540 LM  | NO | IP 20 |
|       | 4K  | WHITE      | BLACK   | TR104-1-24W4K-B-DE | 24 W       | 1900 LM  | NO | IP 20 |
|       | 4K  | WHITE      | WHITE   | TR104-1-24W4K-W-DE | 24 W       | 1900 LM  | NO | IP 20 |

TR104-1-12W3K-B-DE

TR104-1-24W3K-B-DE



# Elti

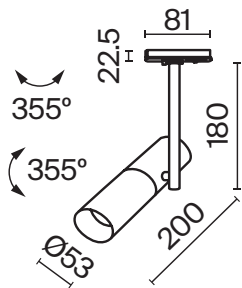


<sup>EN</sup> Metal body. Swivel mechanism to adjust the light direction. The recessed light source, a lamp with GU10 base (not included).

<sup>DE</sup> Metallrahmen. Schwenkvorrichtung zur Einstellung des Lichtstroms. Die versenkte Lichtquelle – Leuchtmittel mit GU10-Fassung (nicht im Lieferumfang enthalten).

<sup>IT</sup> Corpo in metallo. Meccanismo girevole per regolare la direzione della luce. La sorgente luminosa incassata - una lampadina GU10 (non inclusa).

<sup>FR</sup> Corps en métal. Mécanisme pivotant pour le réglage de l'orientation de la lumière. La source de lumière encastrée – ampoule à culot GU10 (non comprise dans le lot).



ANTI-DAZZLE FILTERS HONEYCOMB-D45

Light source with opal diffuser for anti-glare effect.

| LIGHT SOURCE | COLOR                | ARTICLE         | MAX W LAMPS | IP    |
|--------------|----------------------|-----------------|-------------|-------|
| 1x GU10      | ■ BLACK              | TR005-1-GU10-B  | 10 W        | IP 20 |
| 1x GU10      | □ WHITE              | TR005-1-GU10-W  | 10 W        | IP 20 |
| 1x GU10      | ■ MATTE GOLD / BLACK | TR005-1-GU10-BG | 10 W        | IP 20 |







# Focus

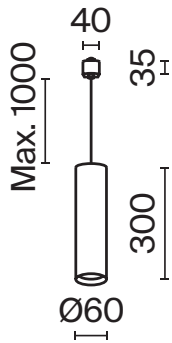


<sup>EN</sup> Metal body. The LED light source is recessed into the body. The lens provides a bright key-light. Low UGR level (no blinding). High color rendering index. Swivel mechanism.

<sup>DE</sup> Metallrahmen. Die im Rahmen versenkte LED-Lichtquelle. Die Linse liefert helles gerichtetes Licht. Niedrige UGR-Werte (keine Blendung). Hoher Farbwiedergabeindex. Schwenkvorrichtung.

<sup>IT</sup> Corpo in metallo. La sorgente luminosa a LED è incassata nel corpo. La lente fornisce una luce direzionale brillante. Basso UGR (non abbaglia). Alto indice di resa cromatica. Meccanismo girevole.

<sup>FR</sup> Corps métallique. Source de lumière LED encastrée. La lentille assure une orientation nette de la lumière. Faible taux d'éblouissement UGR (n'éblouit pas). Fort indice de rendu de couleur. Mécanisme pivotant.



Light source with opal diffuser for anti-glare effect.

| LIGHT SOURCE | COLOR   | ARTICLE        | MAX W LAMPS | IP    |
|--------------|---------|----------------|-------------|-------|
| 1x GU10      | ■ BLACK | TR025-1-GU10-B | 10 W        | IP 20 |
| 1x GU10      | □ WHITE | TR025-1-GU10-W | 10 W        | IP 20 |



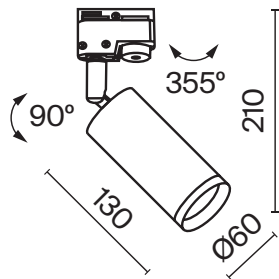
# Focus



<sup>EN</sup> Metal body. The LED light source is recessed into the body. The lens provides a bright key-light. Low UGR level (no blinding). High color rendering index. Swivel mechanism.  
<sup>DE</sup> Metallrahmen. Die im Rahmen versenkte LED-Lichtquelle. Die Linse liefert helles gerichtetes Licht. Niedrige UGR-Werte (keine Blendung). Hoher Farbwiedergabeindex. Schwenkvorrichtung.

<sup>IT</sup> Corpo in metallo. La sorgente luminosa a LED è incassata nel corpo. La lente fornisce una luce direzionale brillante. Basso UGR (non abbaglia). Alto indice di resa cromatica. Meccanismo girevole.

<sup>FR</sup> Corps métallique. Source de lumière LED encastrée. La lentille assure une orientation nette de la lumière. Faible taux d'éblouissement UGR (n'éblouit pas). Fort indice de rendu de couleur. Mécanisme pivotant.



Light source with opal diffuser for anti-glare effect.

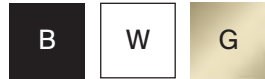
| LIGHT SOURCE | COLOR        | ARTICLE         | MAX W LAMPS | IP    |
|--------------|--------------|-----------------|-------------|-------|
| 1 x GU10     | ■ BLACK      | TR004-1-GU10-B  | 10 W        | IP 20 |
| 1 x GU10     | □ WHITE      | TR004-1-GU10-W  | 10 W        | IP 20 |
| 1 x GU10     | ■ GRAPHITE   | TR004-1-GU10-GF | 10 W        | IP 20 |
| 1 x GU10     | ■ MATTE GOLD | TR004-1-GU10-MG | 10 W        | IP 20 |







# Focus Design

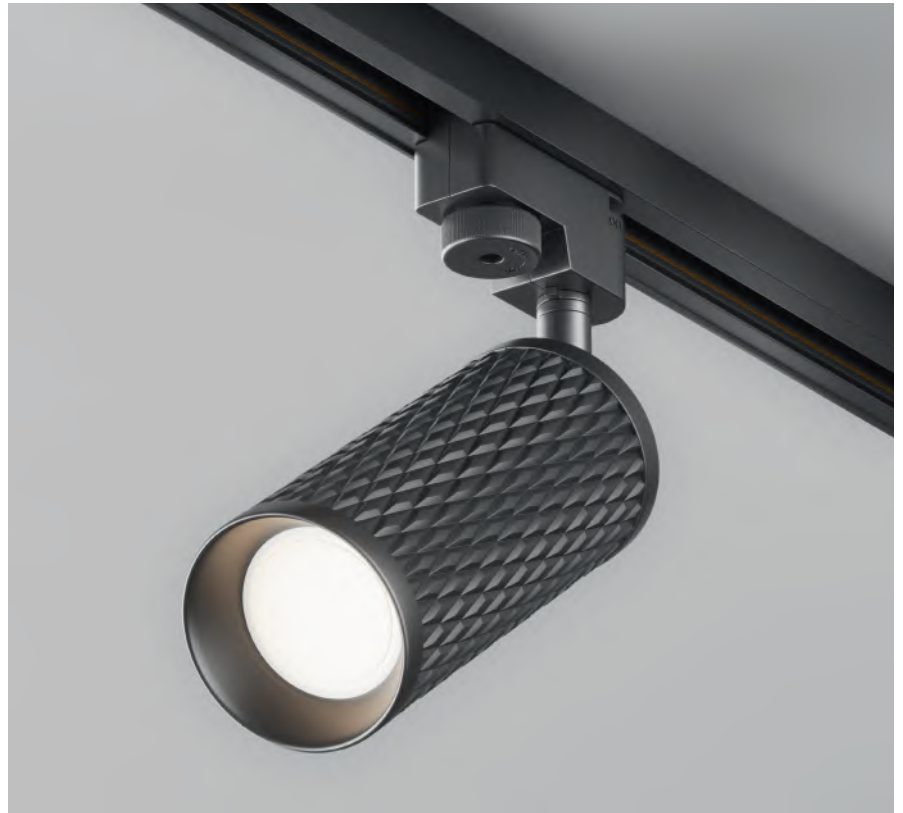
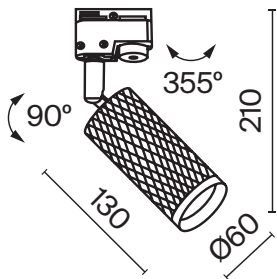


<sup>EN</sup> Metal body with textured pattern. Swivel mechanism to adjust the light direction. Removable lamp with GU10 base (not included).

<sup>DE</sup> Metallrahmen mit strukturiertem Muster. Schwenkvorrichtung zur Einstellung des Lichtstroms. Auswechselbares Leuchtmittel mit GU10-Fassung (nicht im Lieferumfang enthalten).

<sup>IT</sup> Corpo in metallo con motivo strutturato. Meccanismo girevole per regolare la direzione della luce. Lampadina di ricambio con attacco GU10 (non inclusa).

<sup>FR</sup> Cops en métal avec motif texturé. Mécanisme pivotant pour le réglage de l'orientation de la lumière. Ampoule amovible à culot GU10 (non comprise dans le lot).



ANTI-DAZZLE FILTERS HONEYCOMB-D45

Light source with opal diffuser for anti-glare effect.

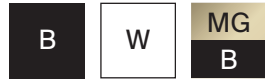
| LIGHT SOURCE | COLOR   | ARTICLE        | MAX W LAMPS | IP    |
|--------------|---------|----------------|-------------|-------|
| 1x GU10      | ■ BLACK | TR011-1-GU10-B | 10 W        | IP 20 |
| 1x GU10      | □ WHITE | TR011-1-GU10-W | 10 W        | IP 20 |
| 1x GU10      | ■ GOLD  | TR011-1-GU10-G | 10 W        | IP 20 |

TR011-1-GU10-W

TR011-1-GU10-B



# Focus Dual



<sup>EN</sup> Metal body. Swivel mechanism to adjust the light direction. The recessed light source, a lamp with GU10 base (not included), provides visual comfort and prevents glare effect.

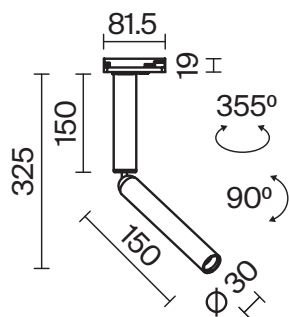
<sup>DE</sup> Metallrahmen. Schwenkvorrichtung zur Einstellung des Lichtstroms. Die versenkte Lichtquelle – Leuchtmittel mit GU10-Fassung (nicht im Lieferumfang enthalten) – sorgt für Sehkomfort und verhindert Blendung.

<sup>IT</sup> Corpo in metallo. Meccanismo girevole per regolare la direzione della luce. La sorgente luminosa incassata - una lampadina GU10 (non inclusa) - offre comfort visivo e previene l'abbagliamento.

<sup>FR</sup> Corps en métal. Mécanisme pivotant pour le réglage de l'orientation de la lumière. La source de lumière encastrée - ampoule à culot GU10 (non comprise dans le lot) - procure un confort visuel et évite l'effet d'éblouissement.



LEDS BRIDGELUX



ANTI-DAZZLE FILTERS HONEYCOMB-D45

Light source with opal diffuser for anti-glare effect.

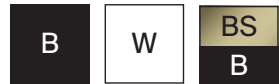
| CCT           | COLOR         | ARTICLE         | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|---------------|-----------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK         | TR142-1-6W3K-B  | 6 W         | 400 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE         | TR142-1-6W3K-W  | 6 W         | 460 LM     | NO       | IP 20 |
| 3K WARM WHITE | BLACK / BRASS | TR142-1-6W3K-BS | 6 W         | 440 LM     | NO       | IP 20 |



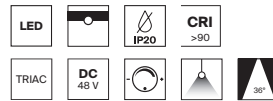




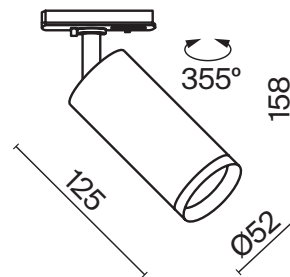
# Focus LED



<sup>EN</sup> Metal body. The LED light source is recessed into the body. The lens provides a bright key-light. Low UGR level (no blinding). High color rendering index. Swivel mechanism.  
<sup>DE</sup> Metallrahmen. Die im Rahmen versenkte LED-Lichtquelle. Die Linse liefert helles gerichtetes Licht. Niedrige UGR-Werte (keine Blendung). Hoher Farbwiedergabeindex. Schwenkvorrichtung.  
<sup>IT</sup> Corpo in metallo. La sorgente luminosa a LED è incassata nel corpo. La lente fornisce una luce direzionale brillante. Basso UGR (non abbaglia). Alto indice di resa cromatica. Meccanismo girevole.  
<sup>FR</sup> Corps métallique. Source de lumière LED encastrée. La lentille assure une orientation nette de la lumière. Faible taux d'éblouissement UGR (n'éblouit pas). Fort indice de rendu de couleur. Mécanisme pivotant.



## LEDS EPISTAR



| CCT           | COLOR         | ARTICLE             | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|---------------|---------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK         | TR021-1-12B3K-W-B   | 12 W        | 900 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE         | TR021-1-12W3K-W-W   | 12 W        | 900 LM     | NO       | IP 20 |
| 3K WARM WHITE | BRASS / BLACK | TR021-1-12W3K-W-BBS | 12 W        | 900 LM     | NO       | IP 20 |
| 3K WARM WHITE | BLACK         | TR021-1-12B3K-W-D-B | 12 W        | 900 LM     | TRIAC    | IP 20 |
| 3K WARM WHITE | WHITE         | TR021-1-12W3K-W-D-W | 12 W        | 900 LM     | TRIAC    | IP 20 |
| 4K WHITE      | BLACK         | TR021-1-12B4K-W-B   | 12 W        | 900 LM     | NO       | IP 20 |
| 4K WHITE      | WHITE         | TR021-1-12W4K-W-W   | 12 W        | 900 LM     | NO       | IP 20 |
| 4K WHITE      | WHITE         | TR021-1-12W4K       | 12 W        | 900 LM     | NO       | IP 20 |
| 4K WHITE      | BLACK         | TR021-1-12B4K-W-D-B | 12 W        | 900 LM     | TRIAC    | IP 20 |
| 4K WHITE      | WHITE         | TR021-1-12W4K-W-D-W | 12 W        | 900 LM     | TRIAC    | IP 20 |

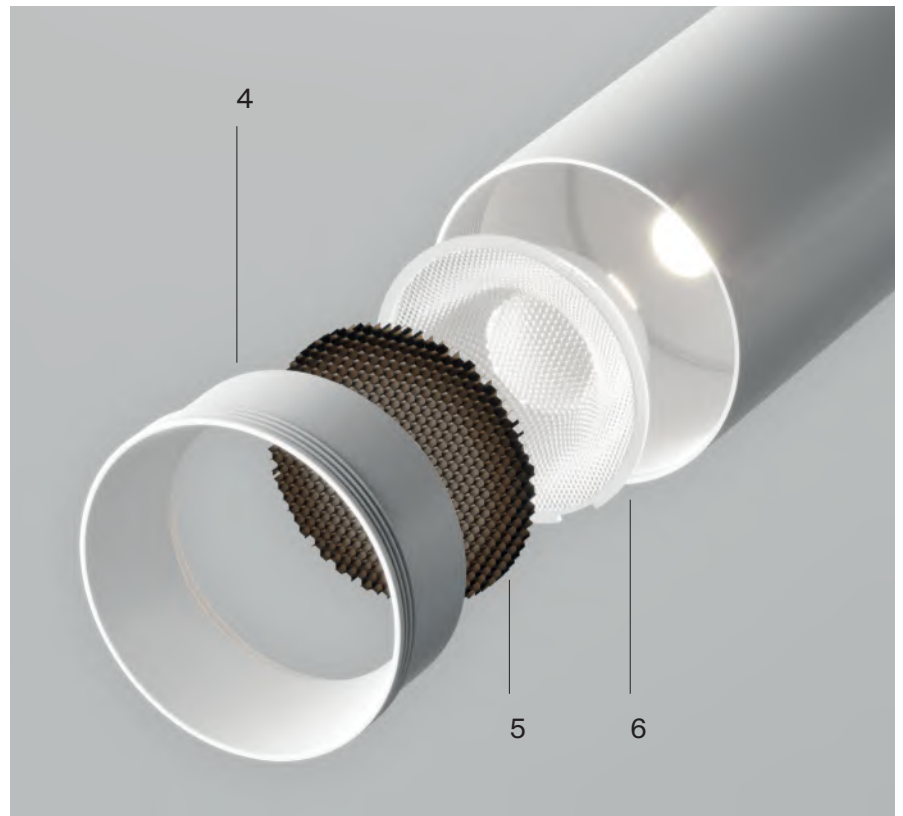
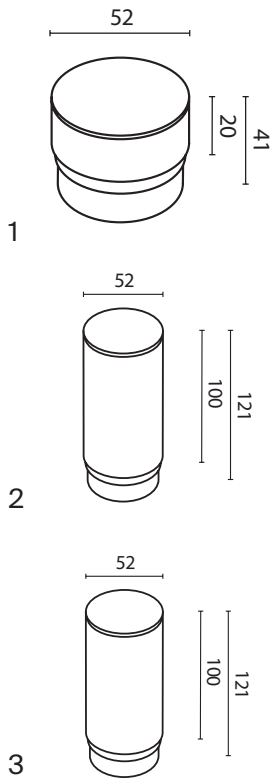
# Lenses, filters and rings

<sup>EN</sup> Replaceable lens to adjust the scattering beam angle (15°, 24°, 36° and 50°).

<sup>DE</sup> Auswechselbare Linse zur Einstellung des Streuwinkels (15°, 24°, 36° und 50°).

<sup>IT</sup> Lente intercambiabile per regolare l'angolo di diffusione (15°, 24°, 36° e 50°).

<sup>FR</sup> Lentille amovible pour le réglage de l'angle de diffusion (sur 15°, 24°, 36° et 50°).



| SYSTEM ELEMENT   | ARTICLE       | SYSTEM ELEMENT        | ARTICLE       | DEGREE | COLOR                          |
|------------------|---------------|-----------------------|---------------|--------|--------------------------------|
| 1 MATTE DIFFUSER | RINGSACR-12-W | 4 RING                | RINGM-12-W    |        | <input type="checkbox"/> WHITE |
| 2 MATTE DIFFUSER | RINGLACR-12-W | 5 ANTI-DAZZLE FILTERS | HONEYCOMB-D38 |        |                                |
| 3 MATTE DIFFUSER | RINGMACR-12-W | 6 LENSES              | LENSD38-15    | 15°    |                                |
|                  |               |                       | LENSD38-24    | 24°    |                                |
|                  |               |                       | LENSD38-36    | 36°    |                                |
|                  |               |                       | LENSD38-50    | 50°    |                                |





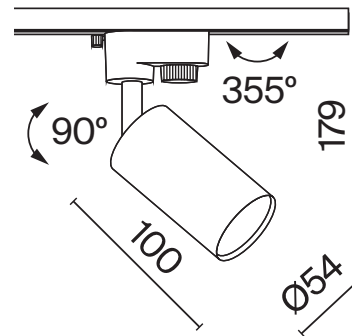




# Focus mini



EN Metal body. Removable lamp with GU10 base (not included).  
 DE Metallrahmen. Auswechselbares Leuchtmittel mit GU10-Fassung (nicht im Lieferumfang enthalten).  
 IT Corpo in metallo. Lampadina di ricambio con attacco GU10 (non inclusa).  
 FR Corps métallique. Ampoule amovible à culot GU10 (non comprise dans le lot).



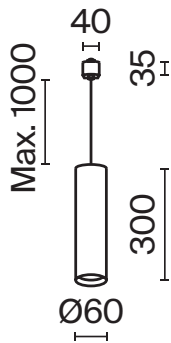
Light source with opal diffuser for anti-glare effect.

| LIGHT SOURCE | COLOR   | ARTICLE        | MAX W LAMPS | IP    |
|--------------|---------|----------------|-------------|-------|
| 1x GU10      | ■ BLACK | TR002-1-GU10-B | 10 W        | IP 20 |
| 1x GU10      | □ WHITE | TR002-1-GU10-W | 10 W        | IP 20 |

# Focus mini



EN Metal body. Removable lamp with GU10 base (not included).  
 DE Metallrahmen. Auswechselbares Leuchtmittel mit GU10-Fassung (nicht im Lieferumfang enthalten).  
 IT Corpo in metallo. Lampadina di ricambio con attacco GU10 (non inclusa).  
 FR Corps métallique. Ampoule amovible à culot GU10 (non comprise dans le lot).



Light source with opal diffuser for anti-glare effect.

| LIGHT SOURCE | COLOR   | ARTICLE        | MAX W LAMPS | IP    |
|--------------|---------|----------------|-------------|-------|
| 1 x GU10     | ■ BLACK | TR008-1-GU10-B | 10 W        | IP 20 |
| 1 x GU10     | □ WHITE | TR008-1-GU10-W | 10 W        | IP 20 |

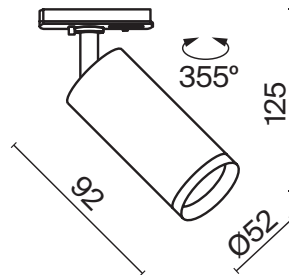
# Focus S



<sup>EN</sup> Metal body. Swivel mechanism for 355° horizontal and 90° vertical light adjustment. Removable lamp with GU10 base (not included).

<sup>DE</sup> Metallrahmen. Schwenkvorrichtung zur Einstellung des Lichtstroms um 355° horizontal und 90° vertikal. Auswechselbares Leuchtmittel mit GU10-Fassung (nicht im Lieferumfang enthalten). IT Corpo in metallo. Meccanismo girevole per la regolazione della luce a 355° in orizzontale e 90° in verticale. Lampadina di ricambio con attacco GU10 (non inclusa).

<sup>FR</sup> Corps métallique. Mécanisme pivotant pour un réglage du flux lumineux à 355° sur le plan horizontal et à 90° sur le plan vertical. Ampoule amovible à culot GU10 (non comprise dans le lot).



| LIGHT SOURCE | COLOR                | ARTICLE            | MAX W LAMPS | IP    |
|--------------|----------------------|--------------------|-------------|-------|
| 1x GU10      | ■ BLACK              | TR020-1-GU10-B     | 10 W        | IP 20 |
| 1x GU10      | □ WHITE              | TR020-1-GU10-W     | 10 W        | IP 20 |
| 1x GU10      | ▒ SILVER / WHITE     | TR020-1-U-GU10-WS  | 10 W        | IP 20 |
| 1x GU10      | ■ GOLD / WHITE       | TR020-1-U-GU10-WG  | 10 W        | IP 20 |
| 1x GU10      | ■ GRAPHITE / WHITE   | TR020-1-U-GU10-WGF | 10 W        | IP 20 |
| 1x GU10      | ■ MATTE GOLD / WHITE | TR020-1-U-GU10-WMG | 10 W        | IP 20 |
| 1x GU10      | ■ SILVER / BLACK     | TR020-1-U-GU10-BS  | 10 W        | IP 20 |
| 1x GU10      | ■ GOLD / BLACK       | TR020-1-U-GU10-BG  | 10 W        | IP 20 |
| 1x GU10      | ■ GRAPHITE / BLACK   | TR020-1-U-GU10-BGF | 10 W        | IP 20 |
| 1x GU10      | ■ MATTE GOLD / BLACK | TR020-1-U-GU10-BMG | 10 W        | IP 20 |





# Focus Zoom



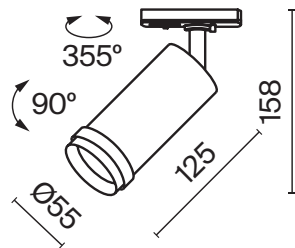
<sup>EN</sup> Metal body. The LED light source is recessed into the body. The lens provides a bright key-light. Low UGR level (no blinding). High color rendering index. Swivel mechanism.  
<sup>DE</sup> Metallrahmen. Die im Rahmen versenkte LED-Lichtquelle. Die Linse liefert helles gerichtetes Licht. Niedrige UGR-Werte (keine Blendung). Hoher Farbwiedergabeindex. Schwenkvorrichtung.

<sup>IT</sup> Corpo in metallo. La sorgente luminosa a LED è incassata nel corpo. La lente fornisce una luce direzionale brillante. Basso UGR (non abbaglia). Alto indice di resa cromatica. Meccanismo girevole.

<sup>FR</sup> Corps métallique. Source de lumière LED encastrée. La lentille assure une orientation nette de la lumière. Faible taux d'éblouissement UGR (n'éblouit pas). Fort indice de rendu de couleur. Mécanisme pivotant.



LEDS EPISTAR



Models have an adjustable beam angle 15° to 50°.

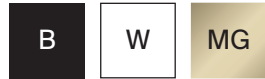
| CCT           | COLOR | ARTICLE             | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP   |
|---------------|-------|---------------------|-------------|------------|----------|------|
| 3K WARM WHITE | BLACK | TR021-1-12B3K-Z-B   | 12 W        | 900 LM     | NO       | IP20 |
| 3K WARM WHITE | BLACK | TR021-1-12B3K-Z-D-B | 12 W        | 900 LM     | TRIAC    | IP20 |
| 3K WARM WHITE | WHITE | TR021-1-12B3K-Z-W   | 12 W        | 900 LM     | NO       | IP20 |
| 3K WARM WHITE | WHITE | TR021-1-12B3K-Z-D-W | 12 W        | 900 LM     | TRIAC    | IP20 |
| 4K WHITE      | BLACK | TR021-1-124K-Z-B    | 12 W        | 900 LM     | NO       | IP20 |
| 4K WHITE      | BLACK | TR021-1-12B4K-Z-D-B | 12 W        | 900 LM     | TRIAC    | IP20 |
| 4K WHITE      | WHITE | TR021-1-12B4K-Z-W   | 12 W        | 900 LM     | NO       | IP20 |
| 4K WHITE      | WHITE | TR021-1-12B4K-Z-D-W | 12 W        | 900 LM     | TRIAC    | IP20 |







# Virar

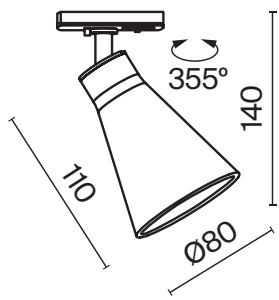


<sup>EN</sup> Metal body. Swivel mechanism to adjust the light direction. The recessed light source, a lamp with GU10 base (not included).

<sup>DE</sup> Metallrahmen. Schwenkvorrichtung zur Einstellung des Lichtstroms. Die versenkte Lichtquelle – Leuchtmittel mit GU10-Fassung (nicht im Lieferumfang enthalten).

<sup>IT</sup> Corpo in metallo. Meccanismo girevole per regolare la direzione della luce. La sorgente luminosa incassata - una lampadina GU10 (non inclusa).

<sup>FR</sup> Corps en métal. Mécanisme pivotant pour le réglage de l'orientation de la lumière. La source de lumière encastrée - ampoule à culot GU10 (non comprise dans le lot).



Light source with opal diffuser for anti-glare effect.

| LIGHT SOURCE | COLOR        | ARTICLE         | MAX W LAMPS | IP    |
|--------------|--------------|-----------------|-------------|-------|
| 💡 1x GU10    | ■ BLACK      | TR022-1-GU10-B  | 10 W        | IP 20 |
| 💡 1x GU10    | □ WHITE      | TR022-1-GU10-W  | 10 W        | IP 20 |
| 💡 1x GU10    | ■ MATTE GOLD | TR022-1-GU10-MG | 10 W        | IP 20 |

# Lipari

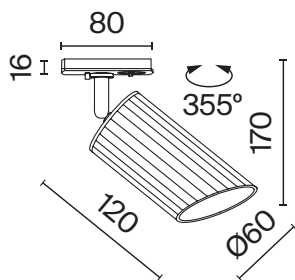


<sup>EN</sup> Metal body with a corrugated texture, asymmetrical cut. Swivel mechanism. The recessed light source, a lamp with GU10 base (not included).

<sup>DE</sup> Metallrahmen mit geriffelter Textur, asymmetrischer Schnitt. Schwenkvorrichtung. Die versenkte Lichtquelle – Leuchtmittel mit GU10-Fassung (nicht im Lieferumfang enthalten).

<sup>IT</sup> Corpo in metallo con trama ondulata, taglio asimmetrico. Meccanismo girevole. La sorgente luminosa incassata - una lampadina GU10 (non inclusa).

<sup>FR</sup> Corps métallique avec motif texturé, coupe asymétrique. Mécanisme pivotant. La source de lumière encastrée – ampoule à culot GU10 (non comprise dans le lot).



Light source with opal diffuser for anti-glare effect.

| LIGHT SOURCE | COLOR              | ARTICLE        | MAX W LAMPS | IP    |
|--------------|--------------------|----------------|-------------|-------|
| 1 x GU10     | MATTE GOLD / BLACK | TR087-1-GU10-B | 10 W        | IP 20 |
| 1 x GU10     | MATTE GOLD / WHITE | TR087-1-GU10-W | 10 W        | IP 20 |









# Onda

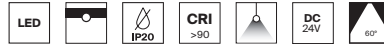


<sup>EN</sup> Aluminum housing. Low glare and high color rendering index for comfortable accent lighting.

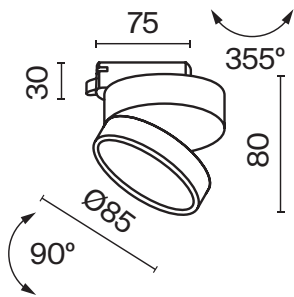
<sup>DE</sup> Aluminiumgehäuse. Geringe Blendung und hoher Farbwiedergabeindex für stimmungsvolle Akzentbeleuchtung.

<sup>IT</sup> Corpo in alluminio. Basso livello di abbagliamento e alto indice di resa cromatica. Confortevole illuminazione d'accento.

<sup>FR</sup> Boîtier en aluminium. Faible éblouissement et indice de rendu des couleurs élevé. Éclairage d'appoint confortable.



LEDS BRIDGELUX



| CCT           | COLOR   | ARTICLE             | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|---------|---------------------|-------------|------------|----------|-------|
| 2.7K WARM     | ■ BLACK | TR007-1-12W2.7K-B-1 | 12 W        | 781 LM     | NO       | IP 20 |
| 2.7K WARM     | □ WHITE | TR007-1-12W2.7K-W-1 | 12 W        | 838 LM     | NO       | IP 20 |
| 3K WARM WHITE | ■ BLACK | TR007-1-12W3K-B-1   | 12 W        | 780 LM     | NO       | IP 20 |
| 3K WARM WHITE | □ WHITE | TR007-1-12W3K-W-1   | 12 W        | 830 LM     | NO       | IP 20 |
| 3K WARM WHITE | ■ BLACK | TR007-1-12W3K-B     | 12 W        | 780 LM     | NO       | IP 20 |
| 3K WARM WHITE | □ WHITE | TR007-1-12W3K-W     | 12 W        | 800 LM     | NO       | IP 20 |
| 4K WHITE      | ■ BLACK | TR007-1-12W4K-B     | 12 W        | 800 LM     | NO       | IP 20 |
| 4K WHITE      | □ WHITE | TR007-1-12W4K-W     | 12 W        | 960 LM     | NO       | IP 20 |

# Onda

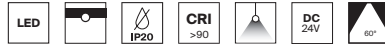


<sup>EN</sup> Aluminum housing. Low glare and high color rendering index for comfortable accent lighting.

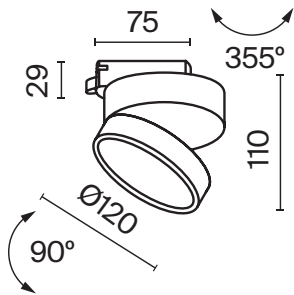
<sup>DE</sup> Aluminiumgehäuse. Geringe Blendung und hoher Farbwiedergabeindex für stimmungsvolle Akzentbeleuchtung.

<sup>IT</sup> Corpo in alluminio. Basso livello di abbagliamento e alto indice di resa cromatica. Confortevole illuminazione d'accento.

<sup>FR</sup> Boîtier en aluminium. Faible éblouissement et indice de rendu des couleurs élevé. Éclairage d'appoint confortable.



LEDS BRIDGELUX



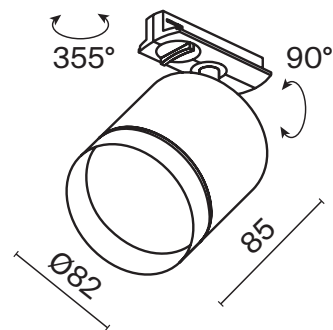
| CCT           | COLOR | ARTICLE           | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------|-------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK | TR007-1-18W3K-B-1 | 18 W        | 1370 LM    | NO       | IP 20 |
| 3K WARM WHITE | WHITE | TR007-1-18W3K-W-1 | 18 W        | 1490 LM    | NO       | IP 20 |
| 3K WARM WHITE | BLACK | TR007-1-18W3K-B   | 18 W        | 1000 LM    | NO       | IP 20 |
| 3K WARM WHITE | WHITE | TR007-1-18W3K-W   | 18 W        | 1400 LM    | NO       | IP 20 |
| 4K WHITE      | BLACK | TR007-1-18W3K-B4K | 18 W        | 1100 LM    | NO       | IP 20 |
| 4K WHITE      | WHITE | TR007-1-18W3K-W4K | 18 W        | 1500 LM    | NO       | IP 20 |



# Polar



<sup>EN</sup> Modern design. Metal body. Up-to-date colors: black, white and matte gold. The light source - GX53 lamp (not included) - provides effective lighting of the space.  
<sup>DE</sup> Modernes Design. Metallrahmen. Aktuelle Farben - Schwarz, Weiß und Mattes Gold. Lichtquelle - ein Leuchtmittel mit einer GX53-Fassung (nicht im Lieferumfang enthalten) sorgt für eine wirkungsvolle Raumbelichtung.  
<sup>IT</sup> Il design moderno. Corpo e' di metallo. I colori attuali sono nero, bianco ed oro opaco. La sorgente luminosa e' la lampada di GX53 (non inclusa in set completo) fornisce un'illuminazione efficiente dello spazio.  
<sup>FR</sup> Design moderne. Corps en métal. Couleurs actuelles - noir, blanc et or mat. Source de lumière - la lampe GX53 (non incluse) fournit un éclairage efficace de l'espace.



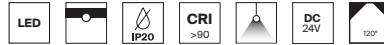
| LIGHT SOURCE | COLOR                | ARTICLE         | MAX W LAMPS | IP    |
|--------------|----------------------|-----------------|-------------|-------|
| 💡 1 X GX53   | ■ BLACK              | TR088-1-GX53-B  | 15 W        | IP 20 |
| 💡 1 X GX53   | ■ MATTE GOLD / BLACK | TR088-1-GX53-MG | 15 W        | IP 20 |
| 💡 1 X GX53   | □ WHITE              | TR088-1-GX53-W  | 15 W        | IP 20 |



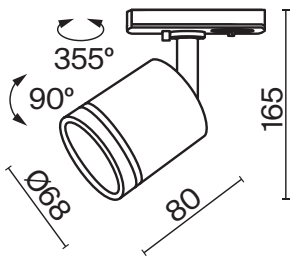
# Orlo



**EN** Metal body. The recessed LED light source is hidden under an opal diffuser. Wide beam angle is 120°. High color rendering index. Swivel mechanism.  
**DE** Metallrahmen. Die versenkte LED-Lichtquelle ist unter einem opalen Diffusor verborgen. Breiter Lichtstreuwinkel 120°. Hoher Farbwiedergabeindex. Schwenkvorrichtung.  
**IT** Corpo in metallo. La sorgente luminosa LED ad incasso è nascosta sotto un diffusore opalino. Ampio angolo di diffusione 120°. Alto indice di resa cromatica. Meccanismo girevole.  
**FR** Corps métallique. Source de lumière LED encastrée dissimulée sous un diffuseur opale. Grand angle de diffusion de 120°. Fort indice de rendu de couleur. Mécanisme pivotant.

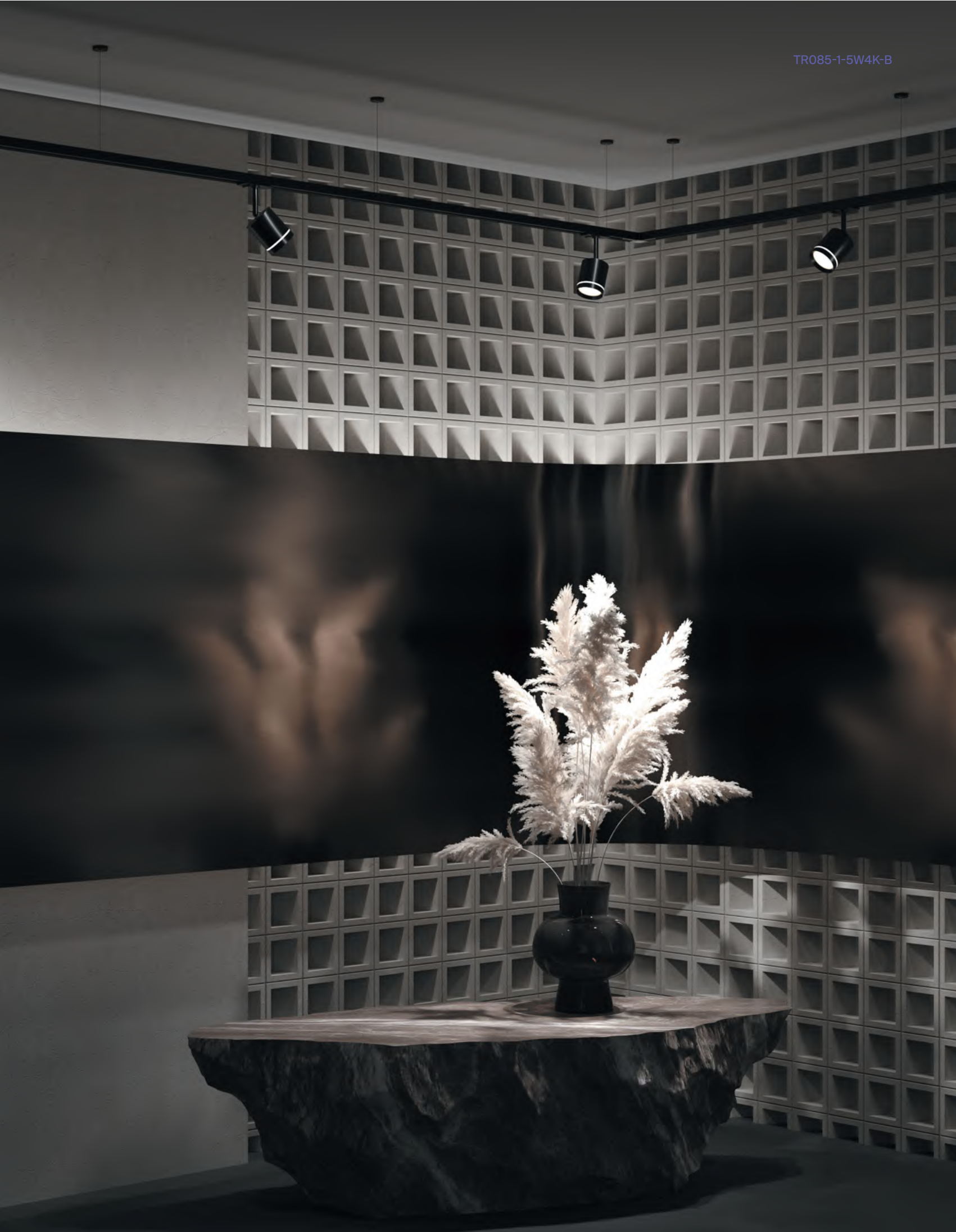


LEDS SANAN



| CCT           | COLOR | ARTICLE        | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------|----------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK | TR085-1-5W3K-B | 5 W         | 200 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE | TR085-1-5W3K-W | 5 W         | 200 LM     | NO       | IP 20 |
| 4K WHITE      | BLACK | TR085-1-5W4K-B | 5 W         | 200 LM     | NO       | IP 20 |
| 4K WHITE      | WHITE | TR085-1-5W4K-W | 5 W         | 200 LM     | NO       | IP 20 |







# Yin

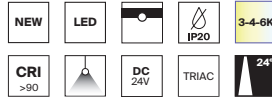


<sup>EN</sup> Metal body. Swivel mechanism. The LED light source. Part of models with Triac dimming. Narrow scattering angle for accent lighting is 24°.

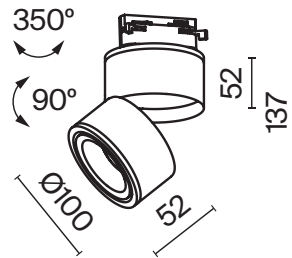
<sup>DE</sup> Metallrahmen. Schwenkvorrichtung. LED-Lichtquelle. Einige Modelle sind Triac-dimmbare. Schmalere Streuwinkel von 24° für Akzentbeleuchtung.

<sup>IT</sup> Corpo in metallo. Meccanismo girevole. Sorgente luminosa LED. Parte dei modelli dimmerabile con Triac dimmer. Fascio stretto 24° per illuminazione d'accento.

<sup>FR</sup> Corps métallique. Mécanisme pivotant. Source de lumière LED. Partie des modèles avec variateur Triac. Angle étroit de diffusion (24°) pour un éclairage d'accentuation.



## LEDS BRIDGELUX



| CCT               | COLOR | ARTICLE              | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|-------------------|-------|----------------------|-------------|------------|----------|-------|
| 3K WARM WHITE     | BLACK | TR084-1-15W3K-B      | 15 W        | 750 LM     | NO       | IP 20 |
| 3K WARM WHITE     | BLACK | TR084-1-15W3K-D-B    | 15 W        | 690 LM     | TRIAC    | IP 20 |
| 3K WARM WHITE     | WHITE | TR084-1-15W3K-W      | 15 W        | 810 LM     | NO       | IP 20 |
| 3K WARM WHITE     | WHITE | TR084-1-15W3K-D-W    | 15 W        | 760 LM     | TRIAC    | IP 20 |
| 4K WHITE          | BLACK | TR084-1-15W4K-B      | 15 W        | 820 LM     | NO       | IP 20 |
| 4K WHITE          | BLACK | TR084-1-15W4K-D-B    | 15 W        | 760 LM     | TRIAC    | IP 20 |
| 4K WHITE          | WHITE | TR084-1-15W4K-W      | 15 W        | 910 LM     | NO       | IP 20 |
| 4K WHITE          | WHITE | TR084-1-15W4K-D-W    | 15 W        | 840 LM     | TRIAC    | IP 20 |
| 3-4-6K ADJUSTABLE | BLACK | TR084-1-15W3K-D-B-DE | 15 W        | 1207 LM    | NO       | IP 20 |
| 3-4-6K ADJUSTABLE | WHITE | TR084-1-15W3K-D-W-DE | 15 W        | 1359 LM    | NO       | IP 20 |



# Vuoro

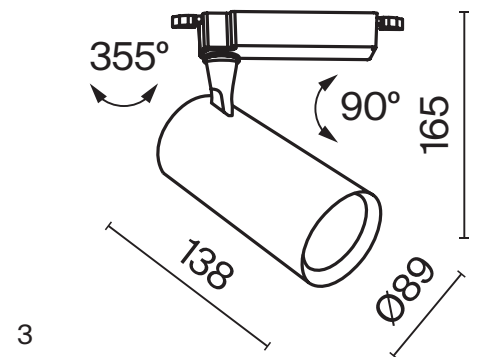
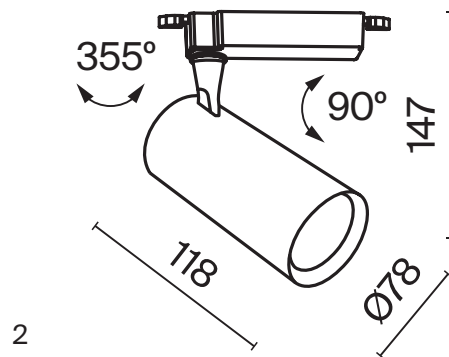
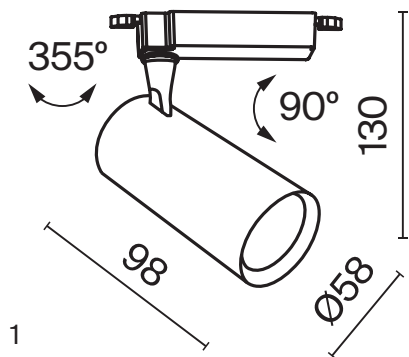
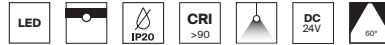


**EN** Metal body. The light source is an LED module. Swivel mechanism. Highcolor rendering index and low glare effect.

**DE** Metallrahmen. Die Lichtquelle ist ein LED-Modul. Schwenkvorrichtung. Hoher Farbwiedergabeindex und niedrige Blendwirkung.

**IT** Corpo in metallo. La sorgente luminosa è un modulo LED. Meccanismo girevole. Alto indice di resa cromatica e basso abbagliamento.

**FR** Corps métallique. Source de lumière: module LED. Mécanisme pivotant. Fort indice de rendu de couleur et faible taux d'éblouissement.



| 1 CCT         | COLOR | ARTICLE          | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------|------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK | TR003-1-6W3K-S-B | 6 W         | 450 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE | TR003-1-6W3K-S-W | 6 W         | 450 LM     | NO       | IP 20 |
| 4K WHITE      | BLACK | TR003-1-6W3K-B   | 6 W         | 450 LM     | NO       | IP 20 |
| 4K WHITE      | WHITE | TR003-1-6W3K-W   | 6 W         | 450 LM     | NO       | IP 20 |
| 4K WHITE      | BLACK | TR003-1-6W4K-S-B | 6 W         | 500 LM     | NO       | IP 20 |
| 4K WHITE      | WHITE | TR003-1-6W4K-S-W | 6 W         | 500 LM     | NO       | IP 20 |

2

|               |       |                   |      |        |    |       |
|---------------|-------|-------------------|------|--------|----|-------|
| 3K WARM WHITE | BLACK | TR003-1-10W3K-S-B | 10 W | 850 LM | NO | IP 20 |
| 3K WARM WHITE | WHITE | TR003-1-10W3K-S-W | 10 W | 850 LM | NO | IP 20 |
| 4K WHITE      | BLACK | TR003-1-10W4K-S-B | 10 W | 900 LM | NO | IP 20 |
| 4K WHITE      | WHITE | TR003-1-10W4K-S-W | 10 W | 900 LM | NO | IP 20 |

3

|               |       |                   |      |         |    |       |
|---------------|-------|-------------------|------|---------|----|-------|
| 3K WARM WHITE | WHITE | TR003-1-12W4K-W   | 12 W | 900 LM  | NO | IP 20 |
| 3K WARM WHITE | BLACK | TR003-1-15W3K-S-B | 15 W | 1600 LM | NO | IP 20 |
| 3K WARM WHITE | WHITE | TR003-1-15W3K-S-W | 15 W | 1600 LM | NO | IP 20 |
| 4K WHITE      | BLACK | TR003-1-15W4K-S-B | 15 W | 1600 LM | NO | IP 20 |
| 4K WHITE      | WHITE | TR003-1-15W4K-S-W | 15 W | 1600 LM | NO | IP 20 |
| 3K WARM WHITE | BLACK | TR003-1-17W3K-B   | 17 W | 1300 LM | NO | IP 20 |



# Vuoro

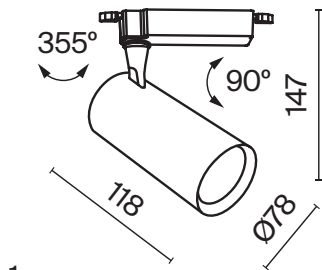


<sup>EN</sup> Metal body. The light source is an LED module. Swivel mechanism. Highcolor rendering index and low glare effect.

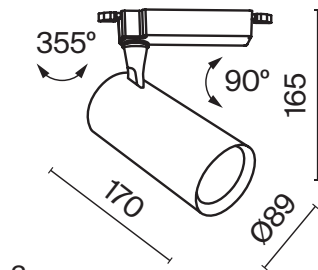
<sup>DE</sup> Metallrahmen. Die Lichtquelle ist ein LED-Modul. Schwenkvorrichtung. Hoher Farbwiedergabeindex und niedrige Blendwirkung.

<sup>IT</sup> Corpo in metallo. La sorgente luminosa è un modulo LED. Meccanismo girevole. Alto indice di resa cromatica e basso abbagliamento.

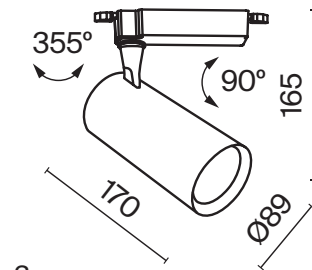
<sup>FR</sup> Corps métallique. Source de lumière: module LED. Mécanisme pivotant. Fort indice de rendu de couleur et faible taux d'éblouissement.



1



2



3



| 1 CCT         | COLOR | ARTICLE           | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------|-------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK | TR003-1-26W3K-S-B | 26 W        | 2700 LM    | NO       | IP 20 |
| 3K WARM WHITE | WHITE | TR003-1-26W3K-S-W | 26 W        | 2700 LM    | NO       | IP 20 |
| 4K WHITE      | BLACK | TR003-1-26W4K-S-B | 26 W        | 2800 LM    | NO       | IP 20 |
| 4K WHITE      | WHITE | TR003-1-26W4K-S-W | 26 W        | 3000 LM    | NO       | IP 20 |
| <b>2</b>      |       |                   |             |            |          |       |
| 3K WARM WHITE | BLACK | TR003-1-30W3K-B   | 30 W        | 2400 LM    | NO       | IP 20 |
| 4K WHITE      | WHITE | TR003-1-30W4K-W   | 30 W        | 2800 LM    | NO       | IP 20 |
| <b>3</b>      |       |                   |             |            |          |       |
| 3K WARM WHITE | BLACK | TR003-1-40W4K-B   | 36 W        | 3200 LM    | NO       | IP 20 |
| 4K WHITE      | WHITE | TR003-1-40W3K-W   | 36 W        | 3200 LM    | NO       | IP 20 |





TR010-1-20W4K-M-B









# Points



<sup>EN</sup> Metal body. The hidden LED light source is comfortable for the eyes. Focusing optics for key-light.

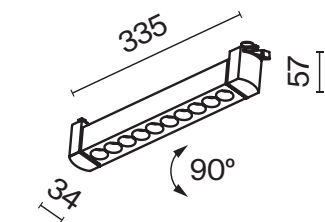
<sup>DE</sup> Metallrahmen. Die verborgene LED-Lichtquelle ist angenehm für die Augen. Konzentrierende Optik für gerichtete Beleuchtung.

<sup>IT</sup> Corpo in metallo. La sorgente luminosa a LED nascosta è confortevole per gli occhi. Ottica concentrante per illuminazione direzionale.

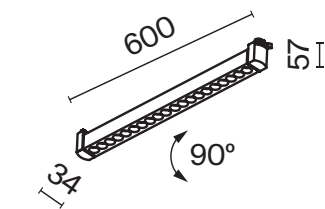
<sup>FR</sup> Corps métallique. Source de lumière LED dissimulée confortable pour la vue. Optique non imageante pour l'éclairage d'accentuation.



LEDS OSRAM



1



2

| 1 CCT  | COLOR  | ARTICLE           | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|--|--|-------------------|-------------|------------|----------|-------|
| <span style="background-color: yellow;">3K</span> WARM WHITE | <span style="background-color: black; color: white;">■</span> BLACK                                    | TR010-1-10W3K-M-B | 10 W        | 750 LM     | NO       | IP 20 |
| <span style="background-color: yellow;">3K</span> WARM WHITE | <span style="border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> WHITE | TR010-1-10W3K-M-W | 10 W        | 750 LM     | NO       | IP 20 |
| <span style="background-color: yellow;">4K</span> WHITE      | <span style="background-color: black; color: white;">■</span> BLACK                                    | TR010-1-10W4K-M-B | 10 W        | 750 LM     | NO       | IP 20 |
| <span style="background-color: yellow;">4K</span> WHITE      | <span style="border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> WHITE | TR010-1-10W4K-M-W | 10 W        | 750 LM     | NO       | IP 20 |
| <b>2</b>   |  |                   |             |            |          |       |
| <span style="background-color: yellow;">3K</span> WARM WHITE | <span style="border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> WHITE | TR010-1-20W3K-M-W | 20 W        | 1500 LM    | NO       | IP 20 |
| <span style="background-color: yellow;">4K</span> WHITE      | <span style="background-color: black; color: white;">■</span> BLACK                                    | TR010-1-20W4K-M-B | 20 W        | 1500 LM    | NO       | IP 20 |
| <span style="background-color: yellow;">4K</span> WHITE      | <span style="border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> WHITE | TR010-1-20W4K-M-W | 20 W        | 1500 LM    | NO       | IP 20 |

# Points Rot

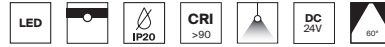


<sup>EN</sup> Metal body. The hidden LED light source is comfortable for the eyes. Focusing optics for key-light.

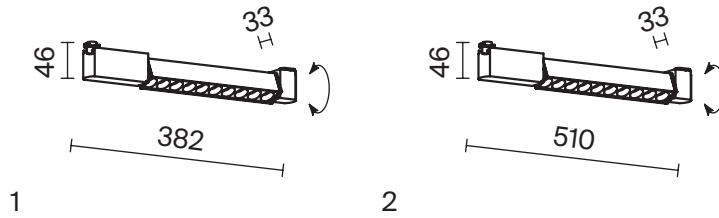
<sup>DE</sup> Metallrahmen. Die verborgene LED-Lichtquelle ist angenehm für die Augen. Konzentrierende Optik für gerichtete Beleuchtung.

<sup>IT</sup> Corpo in metallo. La sorgente luminosa a LED nascosta è confortevole per gli occhi. Ottica concentrante per illuminazione direzionale.

<sup>FR</sup> Corps métallique. Source de lumière LED dissimulée confortable pour la vue. Optique non imageante pour l'éclairage d'accentuation.



LEDS BRIDGELUX



| 1 CCT         | COLOR | ARTICLE              | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------|----------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK | TR010-1-10W3K-M-B-DE | 10 W        | 750 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE | TR010-1-10W3K-M-W-DE | 10 W        | 750 LM     | NO       | IP 20 |
| 4K WHITE      | BLACK | TR010-1-10W4K-M-B-DE | 10 W        | 750 LM     | NO       | IP 20 |
| 4K WHITE      | WHITE | TR010-1-10W4K-M-W-DE | 10 W        | 750 LM     | NO       | IP 20 |

| 2             | COLOR | ARTICLE              | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------|----------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK | TR010-1-22W3K-M-B-DE | 22 W        | 1130 LM    | NO       | IP 20 |
| 3K WARM WHITE | WHITE | TR010-1-22W3K-M-W-DE | 22 W        | 1130 LM    | NO       | IP 20 |
| 4K WHITE      | BLACK | TR010-1-22W4K-M-B-DE | 22 W        | 1440 LM    | NO       | IP 20 |
| 4K WHITE      | WHITE | TR010-1-22W4K-M-W-DE | 22 W        | 1440 LM    | NO       | IP 20 |

# Rim



<sup>EN</sup> Metal body. The LED light source is hidden under an opal diffuser. Unique design with movable mount to adjust the light flux. Wide 180° scattering angle.

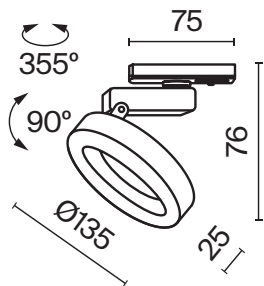
<sup>DE</sup> Metallrahmen. Die LED-Lichtquelle ist unter einem opalen Diffusor verborgen. Einzigartiges Design mit beweglicher Halterung zur Einstellung des Lichtstroms. Breiter Lichtstreuwinkel 180°.

<sup>IT</sup> Corpo in metallo. La sorgente luminosa a LED è nascosta sotto un diffusore opalino. Design unico con supporto mobile per regolare il flusso luminoso. Ampio angolo di diffusione pari a 180°.

<sup>FR</sup> Corps métallique. Source de lumière LED dissimulée sous un diffuseur opaque. Design unique avec fixation mobile pour le réglage du flux lumineux. Grand angle de diffusion de 180°.



LEDS SANAN



Adjustment of the direction of the light flux 360° in the horizontal plane and 90° in the vertical plane.

| CCT                  | COLOR          | ARTICLE         | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|----------------------|----------------|-----------------|-------------|------------|----------|-------|
| <b>3K</b> WARM WHITE | <b>■</b> BLACK | TR044-1-12W3K-B | 12 W        | 650 LM     | NO       | IP 20 |
| <b>4K</b> WHITE      | <b>■</b> BLACK | TR044-1-12W4K-B | 12 W        | 650 LM     | NO       | IP 20 |







# Zon



<sup>EN</sup> Metal body. The LED light source is hidden under an opal diffuser. Unique design with movable mount to adjust the light flux. Wide 120° beam angle.

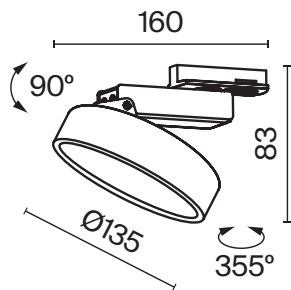
<sup>DE</sup> Metallrahmen. Die LED-Lichtquelle ist unter einem opalen Diffusor verborgen. Einzigartiges Design mit beweglicher Halterung zur Einstellung des Lichtstroms. Breiter Lichtstreuwinkel 120°.

<sup>IT</sup> Corpo in metallo. La sorgente luminosa a LED è nascosta sotto un diffusore opalino. Design unico con supporto mobile per regolare il flusso luminoso. Ampio angolo di diffusione pari a 120°.

<sup>FR</sup> Corps métallique. Source de lumière LED dissimulée sous un diffuseur opaque. Design unique avec fixation mobile pour le réglage du flux lumineux. Grand angle de diffusion de 120°.



LEDS SANAN



| CCT                  | COLOR          | ARTICLE         | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|----------------------|----------------|-----------------|-------------|------------|----------|-------|
| <b>3K</b> WARM WHITE | <b>■</b> BLACK | TR043-1-12W3K-B | 12 W        | 840 LM     | NO       | IP 20 |
| <b>4K</b> WHITE      | <b>■</b> BLACK | TR043-1-12W4K-B | 12 W        | 840 LM     | NO       | IP 20 |









trii

## THREE-PHASE TRACK SYSTEM

DESIGNED FOR PROFESSIONAL-GRADE LIGHTING, THIS SYSTEM ACCOMMODATES A LARGE NUMBER OF LUMINAIRES AND ALLOWS THEM TO BE DIVIDED INTO THREE INDEPENDENTLY CONTROLLED GROUPS.

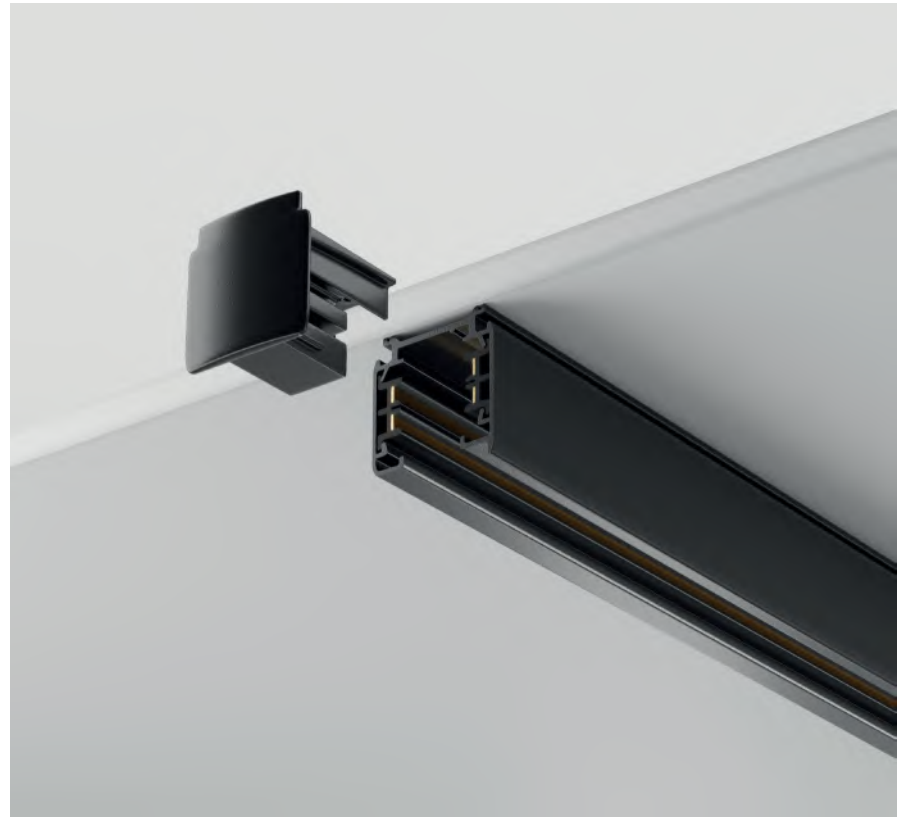




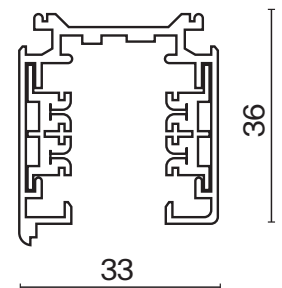
nimity

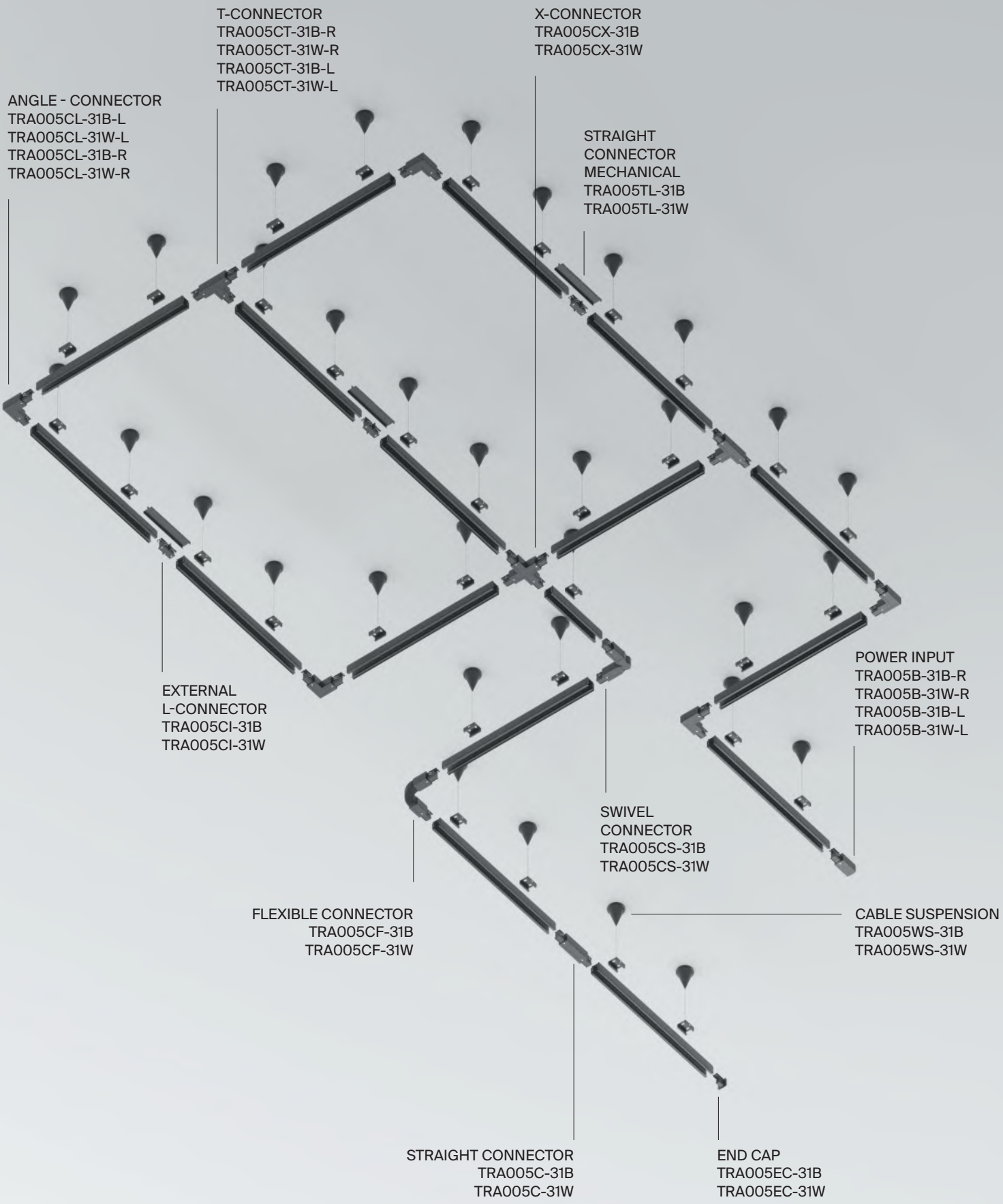
*(206–217)*

# Elements for surface and pendant mounting



| SYSTEM ELEMENT | COLOR   | ARTICLE      | SIZE              |
|----------------|---------|--------------|-------------------|
| TRACK          | ■ BLACK | TRX005-311B  | H36 X W33 X L1000 |
|                | ■ BLACK | TRX005-312B  | H36 X W33 X L2000 |
|                | □ WHITE | TRX005-311W  | H36 X W33 X L1000 |
|                | □ WHITE | TRX005-312W  | H36 X W33 X L2000 |
| END CAP        | ■ BLACK | TRA005EC-31B | H33 x W33 x L31   |
|                | □ WHITE | TRA005EC-31W | H33 x W33 x L31   |







# Elements for surface and pendant mounting



Power input for a three-phase track (the necessary connector is determined relative to the system grounding pin).

| SYSTEM ELEMENT               | COLOR   | ARTICLE       |
|------------------------------|---------|---------------|
| INTERNAL POWER INPUT (RIGHT) | ■ BLACK | TRA005B-31B-R |
|                              | □ WHITE | TRA005B-31W-R |
| EXTERNAL POWER INPUT (LEFT)  | ■ BLACK | TRA005B-31B-L |
|                              | □ WHITE | TRA005B-31W-L |



Straight connector for connecting the three-phase track into the line..

| SYSTEM ELEMENT     | COLOR   | ARTICLE     |
|--------------------|---------|-------------|
| STRAIGHT CONNECTOR | ■ BLACK | TRA005C-31B |
|                    | □ WHITE | TRA005C-31W |



Internal straight connector for a three-phase track. This connector allows installing the track along the perimeter of the room into the tructure of any complexity.

| SYSTEM ELEMENT           | COLOR   | ARTICLE      |
|--------------------------|---------|--------------|
| INNER STRAIGHT CONNECTOR | ■ BLACK | TRA005CI-31B |
|                          | □ WHITE | TRA005CI-31W |



The suspended set with a plastic bowl and a 2-meter wire is used for fixing the three-phase track lighting system at the necessary height.

| SYSTEM ELEMENT | COLOR   | ARTICLE      |
|----------------|---------|--------------|
| SUSPENSION KIT | ■ BLACK | TRA005WS-31B |
|                | □ WHITE | TRA005WS-31W |



\*External connectors are designated as left; internal connectors are right.

Angle connector for a three-phase track. Power supply along the external or internal side (the necessary connector is determined relative to the system grounding pin). This connector allows installing the track along the perimeter of the room at 90°.

| SYSTEM ELEMENT               | COLOR   | ARTICLE        |
|------------------------------|---------|----------------|
| EXTERNAL L-CONNECTOR (LEFT)  | ■ BLACK | TRA005CL-31B-L |
|                              | □ WHITE | TRA005CL-31W-L |
| EXTERNAL L-VERBINDER (RIGHT) | ■ BLACK | TRA005CL-31B-R |
|                              | □ WHITE | TRA005CL-31W-R |



X-connector for a three-phase track. This connector allows installing the track along the perimeter of the room into the structure of any complexity.

|             |         |              |
|-------------|---------|--------------|
| X CONNECTOR | ■ BLACK | TRA005CX-31B |
|             | □ WHITE | TRA005CX-31W |



Flexible connector for a three-phase track. This connector allows installing the track along the perimeter of the room into the structure of any complexity.

|                    |         |              |
|--------------------|---------|--------------|
| FLEXIBLE CONNECTOR | ■ BLACK | TRA005CF-31B |
|                    | □ WHITE | TRA005CF-31W |



Revolving swivel connector for a three-phase track. This connector allows installing the track along the perimeter of the room into the structure of any complexity.

|                  |         |              |
|------------------|---------|--------------|
| SWIVEL CONNECTOR | ■ BLACK | TRA005CS-31B |
|                  | □ WHITE | TRA005CS-31W |



Clamp for Trinity tracks for bracing the structure in places of connection.

|                               |         |              |
|-------------------------------|---------|--------------|
| STRAIGHT CONNECTOR MECHANICAL | ■ BLACK | TRA005TL-31B |
|                               | □ WHITE | TRA005TL-31W |

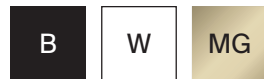


T-connector for a three-phase track. Direction of connections outside/right or outside/left (the necessary connector is determined relative to the system grounding pin). This connector allows installing the track along the perimeter of the room into the structure of any complexity.

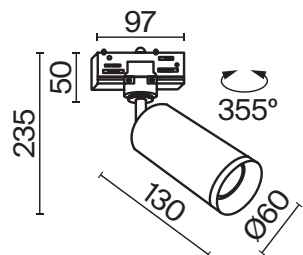
|                              |         |                |
|------------------------------|---------|----------------|
| INTERNAL T CONNECTOR (RIGHT) | ■ BLACK | TRA005CT-31B-R |
|                              | □ WHITE | TRA005CT-31W-R |
| EXTERNAL T CONNECTOR (LEFT)  | ■ BLACK | TRA005CT-31B-L |
|                              | □ WHITE | TRA005CT-31W-L |



# Focus



EN Metal body. Replaceable light source with GU10 base.  
 DE Metallrahmen. Austauschbare Lichtquelle mit einer Fassung GU10.  
 IT Corpo in metallo. Sorgente luminosa sostituibile con attacco GU10.  
 FR Corps métallique. Source de lumière remplaçable à culot GU10.



| LIGHT SOURCE | COLOR        | ARTICLE         | MAX W LAMPS | IP    |
|--------------|--------------|-----------------|-------------|-------|
| 💡 1x GU10    | ■ BLACK      | TR028-3-GU10-B  | 10 W        | IP 20 |
| 💡 1x GU10    | □ WHITE      | TR028-3-GU10-W  | 10 W        | IP 20 |
| 💡 1x GU10    | ■ MATTE GOLD | TR028-3-GU10-MG | 10 W        | IP 20 |















# Vuoro



<sup>EN</sup> Metal body. Swivel mechanism. LED light source. Low glare level, non-pulsing light. Highcolor rendering index.

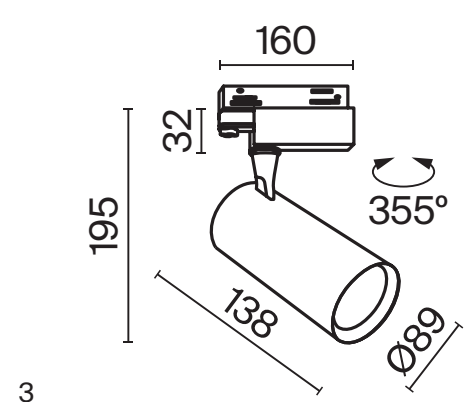
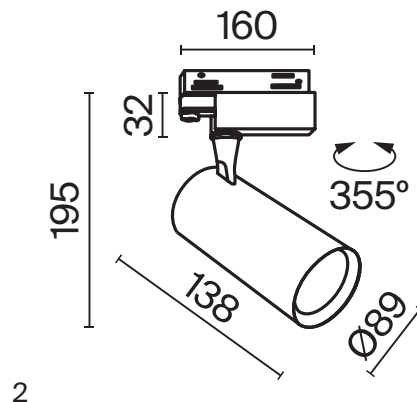
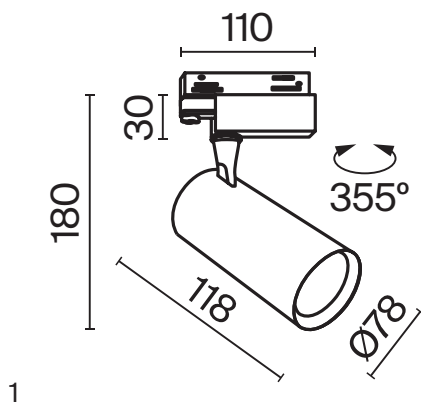
<sup>DE</sup> Metallrahmen. Schwenkvorrichtung. LED-Lichtquelle. Niedrige Blendwirkung, nicht pulsierendes Licht. Hoher Farbwiedergabeindex.

<sup>IT</sup> Corpo in metallo. Meccanismo girevole. Sorgente luminosa LED. Abbagliamento ridotto, luce non pulsante. Alto indice di resa cromatica.

<sup>FR</sup> Corps métallique. Mécanisme pivotant. Source de lumière LED. Faible taux d'éblouissement, lumière non pulsée. Fort indice de rendu de couleur.



LEDS SANAN



| 1 CCT |            | COLOR   | ARTICLE           | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|-------|------------|---------|-------------------|-------------|------------|----------|-------|
| 3K    | WARM WHITE | ■ BLACK | TRO29-3-10W3K-B   | 10 W        | 900 LM     | NO       | IP 20 |
| 3K    | WARM WHITE | ■ BLACK | TRO29-3-10W3K-S-B | 10 W        | 750 LM     | NO       | IP 20 |
| 3K    | WARM WHITE | □ WHITE | TRO29-3-10W3K-S-W | 10 W        | 750 LM     | NO       | IP 20 |
| 4K    | WHITE      | ■ BLACK | TRO29-3-10W4K-B   | 10 W        | 950 LM     | NO       | IP 20 |
| 4K    | WHITE      | ■ BLACK | TRO29-3-10W4K-S-B | 10 W        | 800 LM     | NO       | IP 20 |
| 4K    | WHITE      | □ WHITE | TRO29-3-10W4K-W   | 10 W        | 1000 LM    | NO       | IP 20 |
| 4K    | WHITE      | □ WHITE | TRO29-3-10W4K-S-W | 10 W        | 800 LM     | NO       | IP 20 |

2

|    |            |         |                   |      |         |    |       |
|----|------------|---------|-------------------|------|---------|----|-------|
| 3K | WARM WHITE | ■ BLACK | TRO29-3-20W3K-B   | 20 W | 1800 LM | NO | IP 20 |
| 3K | WARM WHITE | ■ BLACK | TRO29-3-20W3K-S-B | 20 W | 1500 LM | NO | IP 20 |
| 3K | WARM WHITE | □ WHITE | TRO29-3-20W3K-S-W | 20 W | 1500 LM | NO | IP 20 |
| 4K | WHITE      | ■ BLACK | TRO29-3-20W4K-S-B | 20 W | 1600 LM | NO | IP 20 |
| 4K | WHITE      | □ WHITE | TRO29-3-20W4K-S-W | 20 W | 1600 LM | NO | IP 20 |
| 4K | WHITE      | □ WHITE | TRO29-3-20W4K-W   | 18 W | 1900 LM | NO | IP 20 |

3

|    |            |         |                   |      |         |    |       |
|----|------------|---------|-------------------|------|---------|----|-------|
| 3K | WARM WHITE | ■ BLACK | TRO29-3-26W3K-S-B | 26 W | 2690 LM | NO | IP 20 |
| 3K | WARM WHITE | □ WHITE | TRO29-3-26W3K-S-W | 26 W | 2690 LM | NO | IP 20 |
| 4K | WHITE      | ■ BLACK | TRO29-3-26W4K-S-B | 26 W | 2690 LM | NO | IP 20 |
| 4K | WHITE      | □ WHITE | TRO29-3-26W4K-S-W | 26 W | 2790 LM | NO | IP 20 |
| 4K | WHITE      | ■ BLACK | TRO29-3-30W4K-B   | 30 W | 2600 LM | NO | IP 20 |
| 4K | WHITE      | □ WHITE | TRO29-3-30W4K-W   | 30 W | 2800 LM | NO | IP 20 |



# S335

A LOW-VOLTAGE, TECHNOLOGICALLY ADVANCED LIGHTING SYSTEM SUITABLE FOR BOTH WALL AND CEILING INSTALLATIONS. IT IS ABSOLUTELY SAFE AND FEATURES A SECURE MAGNETIC ATTACHMENT SYSTEM WITH ADDITIONAL MECHANICAL LATCHES, ENSURING A SEAMLESS, WIRE-FREE APPEARANCE. THE SYSTEM OFFERS A WIDE 35MM VISIBLE LIGHT LINE FOR ENHANCED ILLUMINATION.



# (218-237)



SYSTEM  
COMPONENTS

BASIS  
BASIS ROT  
POINTS

230 POINTS ROT  
231 FOCUS LED  
234

235  
236

# Elements for surface and pendant mounting



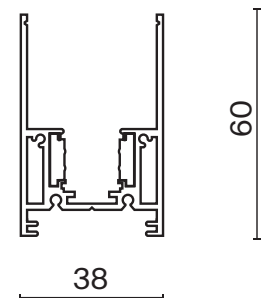
| SYSTEM ELEMENT     | COLOR   | ARTICLE     |
|--------------------|---------|-------------|
| STRAIGHT CONNECTOR | ■ BLACK | TRA004C-21S |

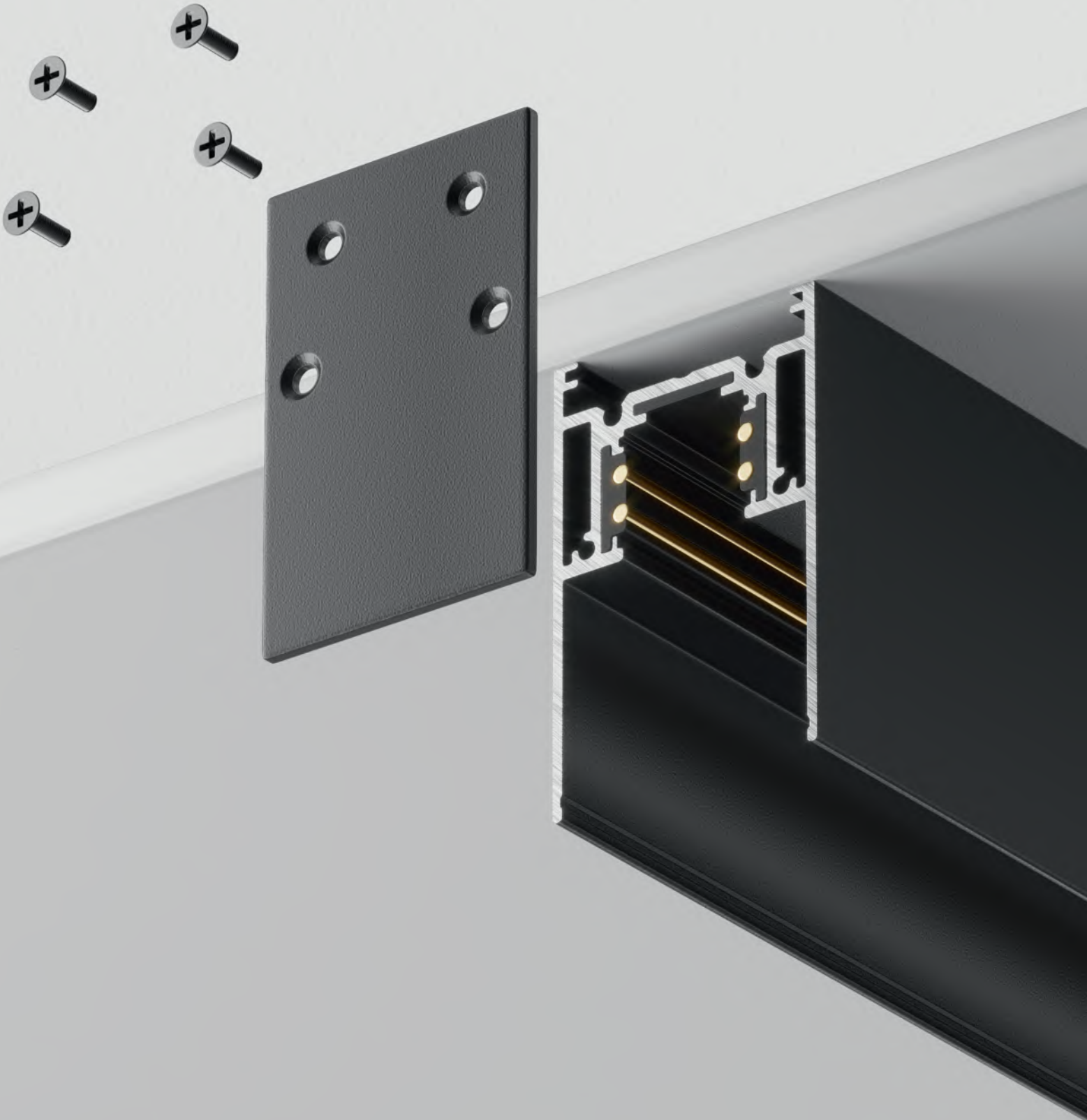


| SYSTEM ELEMENT           | COLOR   | ARTICLE       |
|--------------------------|---------|---------------|
| INTERNAL ANGLE-CONNECTOR | ■ BLACK | TRA004ICL-21B |



| SYSTEM ELEMENT | COLOR   | ARTICLE     | SIZE              |
|----------------|---------|-------------|-------------------|
| TRACK          | ■ BLACK | TRX004-211B | H80 X W38 X L1000 |
|                | ■ BLACK | TRX004-212B | H80 X W38 X L2000 |









# Elements for surface and pendant mounting

**B**



| SYSTEM ELEMENT        | COLOR  | ARTICLE      |
|-----------------------|--|--------------|
| SURFACE MOUNTING CLIP |  SILVER | TRA004HS-21S |



| SYSTEM ELEMENT | COLOR   | ARTICLE      |
|----------------|---|--------------|
| END CAP        |  BLACK | TRA004EC-21B |



|                 |   |              |
|-----------------|---|--------------|
| ANGLE-CONNECTOR |  BLACK | TRA004CL-21B |
|-----------------|---|--------------|



|                |  |              |
|----------------|--|--------------|
| SUSPENSION KIT |  SILVER | TRA004SW-21S |
|----------------|--|--------------|



|                 |   |              |
|-----------------|---|--------------|
| CABLE FASTENING |  BLACK | TRA004HP-21B |
|-----------------|---|--------------|



|                     |   |            |
|---------------------|---|------------|
| DECORATIVE MOULDING |  BLACK | TRA004-21B |
|---------------------|---|------------|



POWER  
INPUT  
TRA004B-22B

END CAP  
TRA004EC-21B

INTERNAL  
ANGLE-CONNECTOR  
TRX010ICL-21B

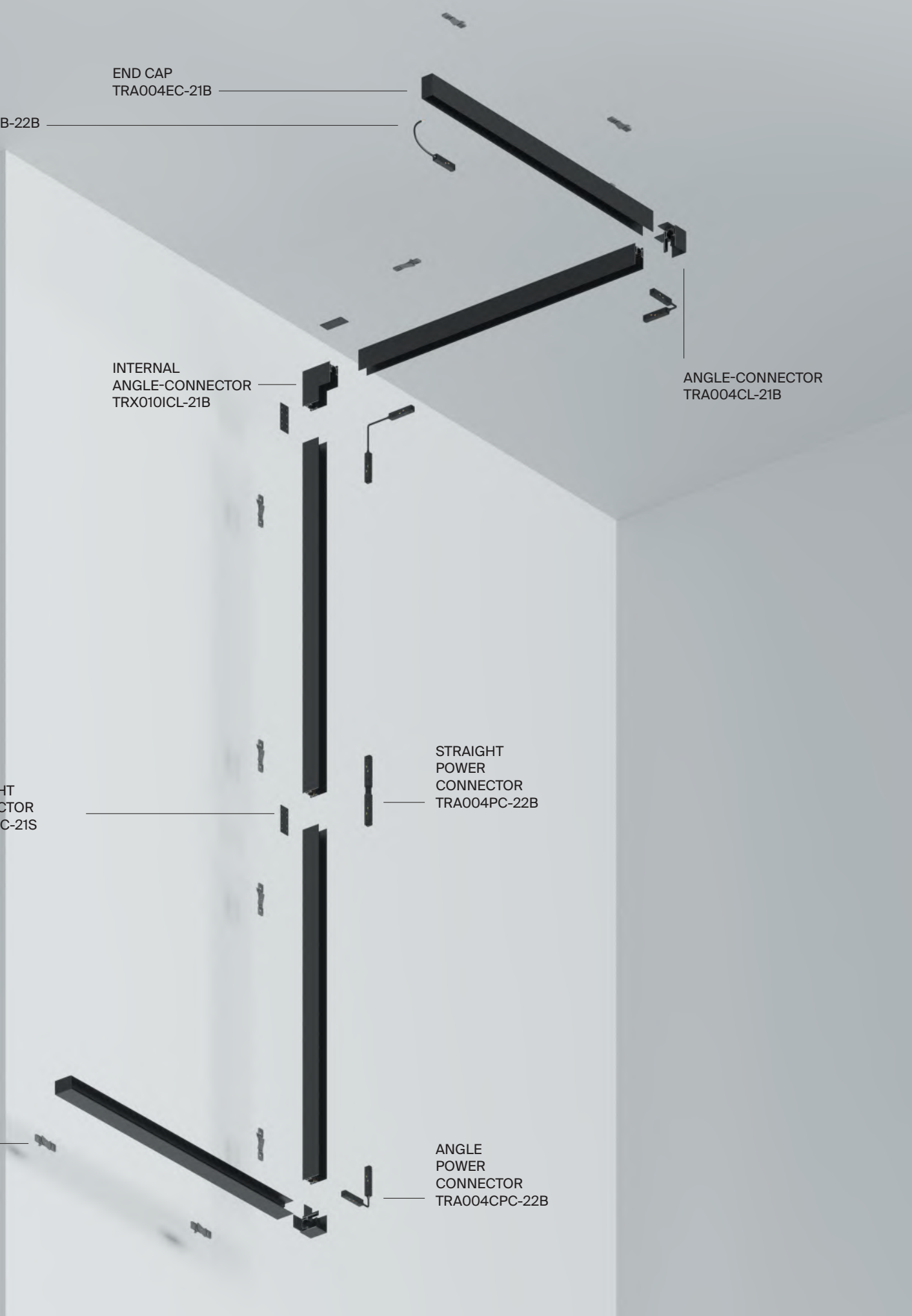
ANGLE-CONNECTOR  
TRA004CL-21B

STRAIGHT  
CONNECTOR  
TRA004C-21S

STRAIGHT  
POWER  
CONNECTOR  
TRA004PC-22B

SURFACE  
MOUNTING CLIP  
TRA004HS-21S

ANGLE  
POWER  
CONNECTOR  
TRA004CPC-22B



# Elements for recessed mounting



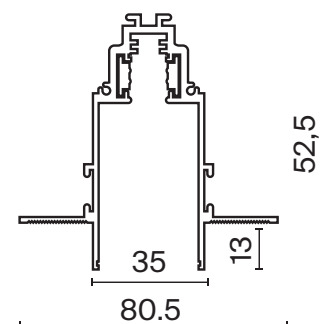
| SYSTEM ELEMENT | COLOR   | ARTICLE      |
|----------------|---------|--------------|
| END CAP        | ■ BLACK | TRA004EC-22B |



| SYSTEM ELEMENT     | COLOR    | ARTICLE      |
|--------------------|----------|--------------|
| STRAIGHT CONNECTOR | ■ SILVER | TRA004C-222S |



| SYSTEM ELEMENT | COLOR   | ARTICLE     | SIZE              |
|----------------|---------|-------------|-------------------|
| TRACK          | ■ BLACK | TRX004-222B | H84 X W87 X L2000 |







# Elements for recessed mounting



| SYSTEM ELEMENT | COLOR | ARTICLE |
|----------------|-------|---------|
|----------------|-------|---------|

|                      |         |               |
|----------------------|---------|---------------|
| INTERNAL L-CONNECTOR | ■ BLACK | TRA004ICL-22B |
|----------------------|---------|---------------|



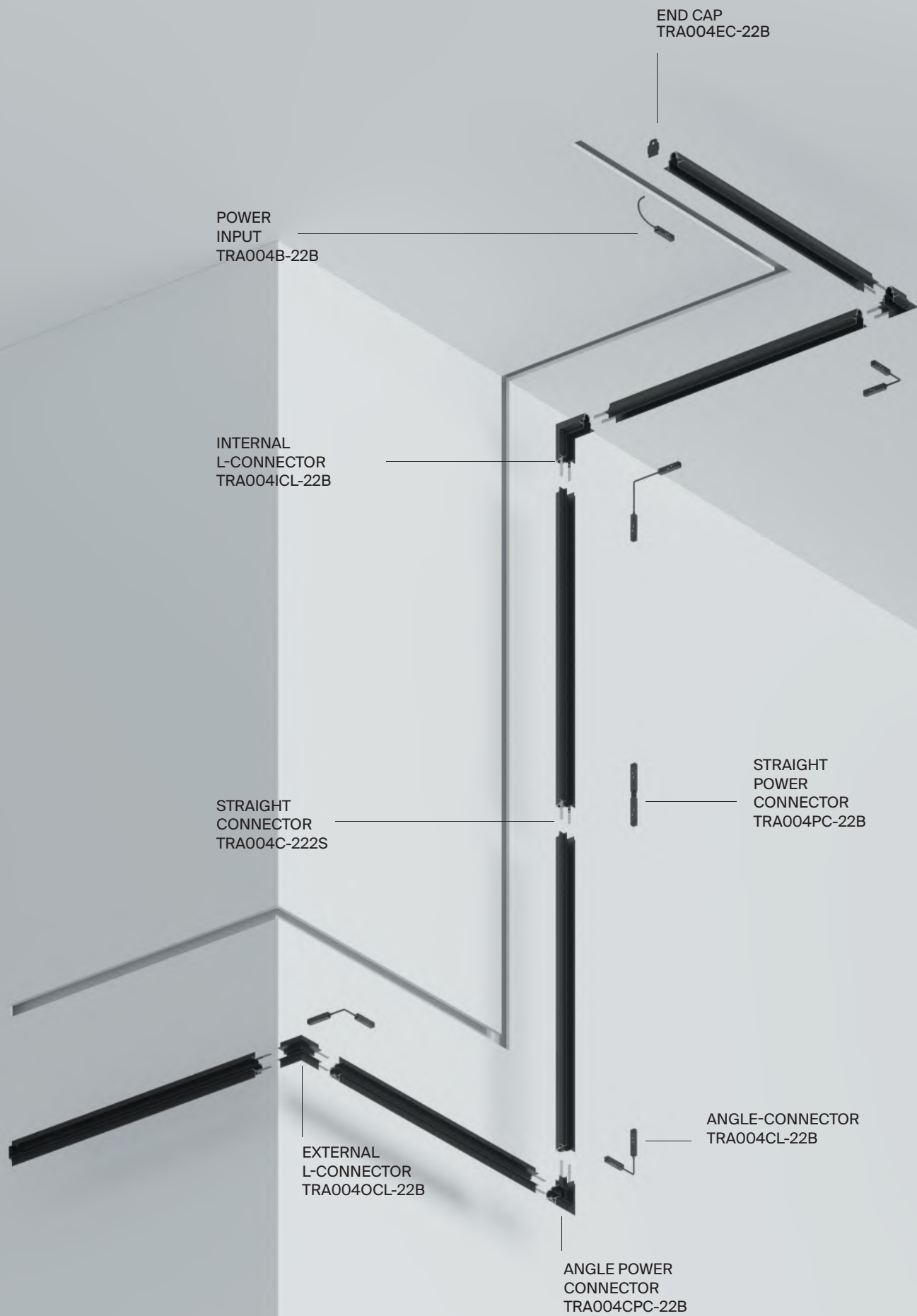
| SYSTEM ELEMENT | COLOR | ARTICLE |
|----------------|-------|---------|
|----------------|-------|---------|

|                 |         |              |
|-----------------|---------|--------------|
| ANGLE-CONNECTOR | ■ BLACK | TRA004CL-22B |
|-----------------|---------|--------------|



|                      |         |               |
|----------------------|---------|---------------|
| EXTERNAL L-CONNECTOR | ■ BLACK | TRA004OCL-22B |
|----------------------|---------|---------------|





END CAP  
TRA004EC-22B

POWER  
INPUT  
TRA004B-22B

INTERNAL  
L-CONNECTOR  
TRA004ICL-22B

STRAIGHT  
CONNECTOR  
TRA004C-222S

STRAIGHT  
POWER  
CONNECTOR  
TRA004PC-22B

ANGLE-CONNECTOR  
TRA004CL-22B

EXTERNAL  
L-CONNECTOR  
TRA004OCL-22B

ANGLE POWER  
CONNECTOR  
TRA004CPC-22B



# Power connectors, drivers and power supply



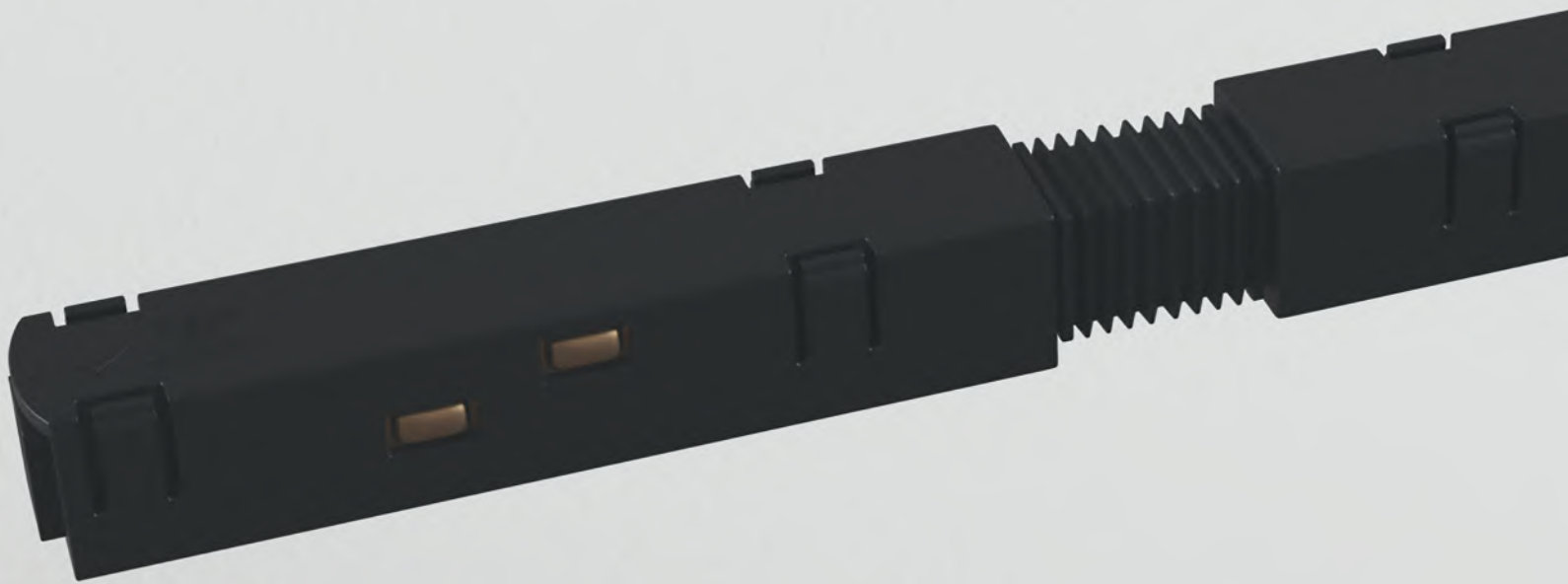
| SYSTEM ELEMENT | COLOR   | ARTICLE     |
|----------------|---------|-------------|
| POWER INPUT    | ■ BLACK | TRA004B-22B |

|                |         |              |
|----------------|---------|--------------|
| STRAIGHT POWER | ■ BLACK | TRA004PC-22B |
|----------------|---------|--------------|

|             |         |               |
|-------------|---------|---------------|
| ANGLE POWER | ■ BLACK | TRA004CPC-22B |
|-------------|---------|---------------|

| SYSTEM ELEMENT | COLOR    | ARTICLE       | SIZE        | MAX W |
|----------------|----------|---------------|-------------|-------|
| POWER SUPPLY   | ■ SILVER | TRA004DR-100S | H97 X W129  | 100 W |
|                | ■ SILVER | TRA004DR-150S | H97 X W159  | 150 W |
|                | ■ SILVER | TRA004DR-200S | H115 X W215 | 200 W |
|                | ■ SILVER | TRA004DR-320S | H115 X W215 | 320 W |



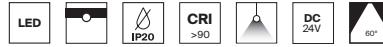


# Basis

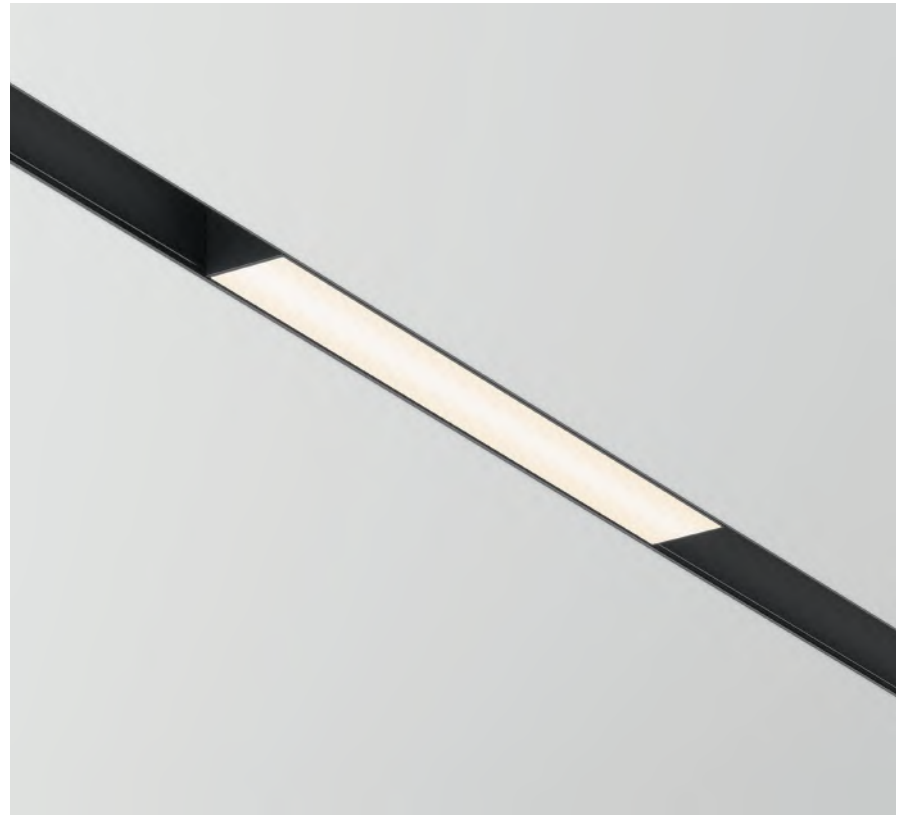
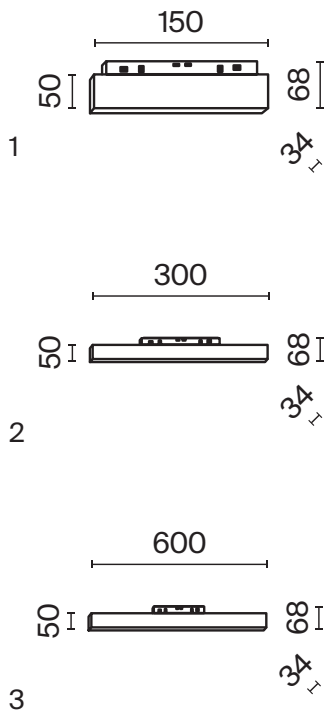
B



EN Metal body. The LED light source is hidden under a frosted diffuser. Wide scattering angle.  
 DE Metallrahmen. Die LED-Lichtquelle ist unter einem matten Diffusor verborgen. Breiter Lichtstreuwinkel.  
 IT Corpo in metallo. La sorgente luminosa a LED è nascosta sotto un diffusore opaco. Ampio angolo di diffusione.  
 FR Corps métallique. Source de lumière LED dissimulée par un diffuseur mat. Grand angle de diffusion.



LEDS BRIDGELUX



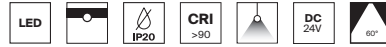
| 1 CCT         | COLOR | ARTICLE         | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP   |
|---------------|-------|-----------------|-------------|------------|----------|------|
| 3K WARM WHITE | BLACK | TR012-2-7W3K-B  | 7 W         | 350 LM     | NO       | IP20 |
| 4K WHITE      | BLACK | TR012-2-7W4K-B  | 7 W         | 400 LM     | NO       | IP20 |
| <b>2</b>      |       |                 |             |            |          |      |
| 3K WARM WHITE | BLACK | TR012-2-12W3K-B | 12 W        | 750 LM     | NO       | IP20 |
| 4K WHITE      | BLACK | TR012-2-12W4K-B | 12 W        | 900 LM     | NO       | IP20 |
| <b>3</b>      |       |                 |             |            |          |      |
| 3K WARM WHITE | BLACK | TR012-2-20W3K-B | 20 W        | 1450 LM    | NO       | IP20 |
| 4K WHITE      | BLACK | TR012-2-20W4K-B | 20 W        | 1600 LM    | NO       | IP20 |



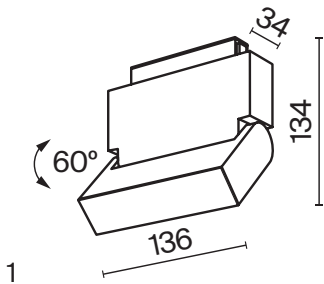
# Basis Rot



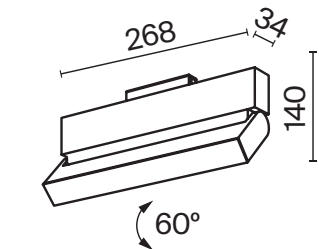
<sup>EN</sup> Metal body. Swivel mechanism. The LED light source is hidden under a matte diffuser. Wide scattering angle.  
<sup>DE</sup> Metallrahmen. Schwenkvorrichtung. Die LED-Lichtquelle ist unter einem matten Diffusor verborgen. Breiter Lichtstreuwinkel.  
<sup>IT</sup> Corpo in metallo. Meccanismo girevole. La sorgente luminosa a LED è nascosta sotto un diffusore opaco. Ampio angolo di diffusione.  
<sup>FR</sup> Corps métallique. Mécanisme pivotant. Source de lumière LED dissimulée par un diffuseur mat. Grand angle de diffusion.



LEDS BRIDGELUX



1



2



| 1 | CCT           | COLOR   | ARTICLE         | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---|---------------|---------|-----------------|-------------|------------|----------|-------|
|   | 3K WARM WHITE | ■ BLACK | TR013-2-10W3K-B | 10 W        | 800 LM     | NO       | IP 20 |
|   | 4K WHITE      | □ WHITE | TR013-2-10W4K-W | 10 W        | 800 LM     | NO       | IP 20 |
| 2 |               |         |                 |             |            |          |       |
|   | 3K WARM WHITE | ■ BLACK | TR013-2-20W3K-B | 20 W        | 1500 LM    | NO       | IP20  |
|   | 4K WHITE      | □ WHITE | TR013-2-20W4K-B | 20 W        | 1600 LM    | NO       | IP20  |









# Points

**B**

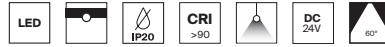


<sup>EN</sup> Metal body. The hidden LED light source is comfortable for the eyes. Focusing optics for key-light.

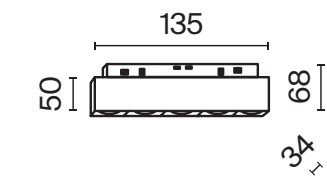
<sup>DE</sup> Metallrahmen. Die verborgene LED-Lichtquelle ist angenehm für die Augen. Konzentrierende Optik für gerichtete Beleuchtung.

<sup>IT</sup> Corpo in metallo. La sorgente luminosa a LED nascosta è confortevole per gli occhi. Ottica concentrante per illuminazione direzionale.

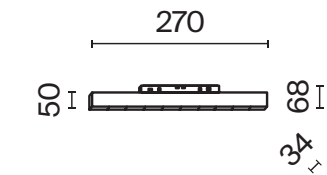
<sup>FR</sup> Corps métallique. Source de lumière LED dissimulée confortable pour la vue. Optique non imageante pour l'éclairage d'accentuation.



LEDS OSRAM



1



2

| 1 CCT      | COLOR | ARTICLE         | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP   |
|------------|-------|-----------------|-------------|------------|----------|------|
| WARM WHITE | BLACK | TR014-2-10W3K-B | 10 W        | 600 LM     | NO       | IP20 |
| 2          |       |                 |             |            |          |      |
| WARM WHITE | BLACK | TR014-2-20W3K-B | 20 W        | 1200 LM    | NO       | IP20 |

# Points Rot



<sup>EN</sup> Metal body. The hidden LED light source is comfortable for the eyes. Focusing optics for key-light.

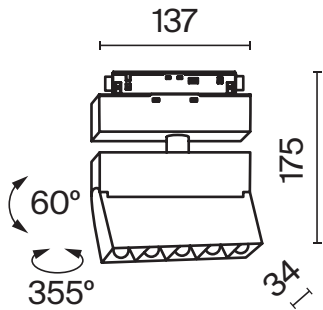
<sup>DE</sup> Metallrahmen. Die verborgene LED-Lichtquelle ist angenehm für die Augen. Konzentrierende Optik für gerichtete Beleuchtung.

<sup>IT</sup> Corpo in metallo. La sorgente luminosa a LED nascosta è confortevole per gli occhi. Ottica concentrante per illuminazione direzionale.

<sup>FR</sup> Corps métallique. Source de lumière LED dissimulée confortable pour la vue. Optique non imageante pour l'éclairage d'accentuation.



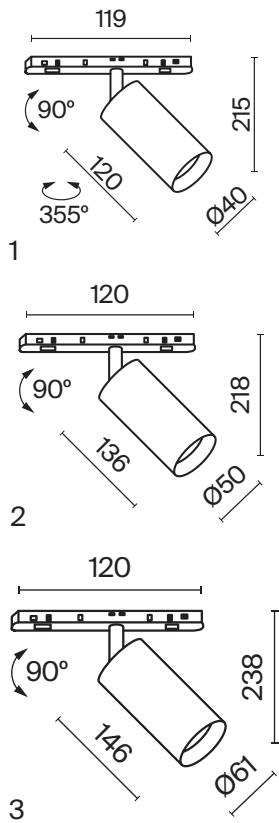
LEDS OSRAM



| 1 CCT  | COLOR   | ARTICLE         | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP   |
|--|---|-----------------|-------------|------------|----------|------|
| <span style="background-color: yellow;">3K</span> WARM WHITE | <span style="background-color: black; color: white;">■</span> BLACK | TR015-2-10W3K-B | 10 W        | 700 LM     | NO       | IP20 |
| <span style="background-color: yellow;">4K</span> WHITE      | <span style="background-color: black; color: white;">■</span> BLACK | TR015-2-10W4K-B | 10 W        | 750 LM     | NO       | IP20 |

# Focus LED

**B**



<sup>EN</sup> Metal body. The built-in LED light source is recessed into the body. Professional optics – a lens for key-light. Low glare level (UGR<15) and Highcolor rendering index.

<sup>DE</sup> Metallrahmen. Die im Rahmen versenkte eingebaute LED-Lichquelle. Professionelle Optik: Linse für gerichtete Beleuchtung. Niedrige Blendwirkung (UGR<15) und hoher Farbwiedergabeindex.

<sup>IT</sup> Corpo in metallo. La sorgente luminosa a LED integrata è incassata nel corpo. Ottica professionale: una lente per l'illuminazione direzionale. Abbagliamento ridotto (UGR<15) e indice di resa cromatica elevato.

<sup>FR</sup> Corps en métal. Source de lumière LED intégrée encastrée dans le corps. Optique professionnelle: lentille pour l'éclairage d'accentuation. Faible taux d'éblouissement (UGR < 15) et fort indice de rendu de couleur.



LEDS EPISTAR



| 1 CCT         | COLOR | ARTICLE         | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP   |
|---------------|-------|-----------------|-------------|------------|----------|------|
| 3K WARM WHITE | BLACK | TR019-2-7W3K-B  | 7 W         | 450 LM     | NO       | IP20 |
| 4K WHITE      | BLACK | TR019-2-7W4K-B  | 7 W         | 600 LM     | NO       | IP20 |
| <b>2</b>      |       |                 |             |            |          |      |
| 3K WARM WHITE | BLACK | TR019-2-10W3K-B | 9 W         | 850 LM     | NO       | IP20 |
| 4K WHITE      | BLACK | TR019-2-10W4K-B | 9 W         | 700 LM     | NO       | IP20 |
| <b>3</b>      |       |                 |             |            |          |      |
| 3K WARM WHITE | BLACK | TR019-2-15W3K-B | 18 W        | 1300 LM    | NO       | IP20 |
| 4K WHITE      | BLACK | TR019-2-15W4K-B | 18 W        | 1300 LM    | NO       | IP20 |



# Focus LED

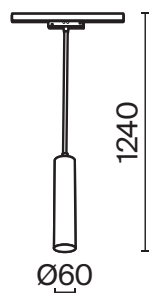
B



EN Metal body. The LED light source is recessed into the body.  
 DE Metallrahmen. Die im Rahmen versenkte LED-Lichquelle.  
 IT Corpo in metallo. La sorgente luminosa a LED è incassata nel corpo.  
 FR Corps métallique. Source de lumière LED encastrée dans le corps.



LEDS EPISTAR



| CCT           | COLOR | ARTICLE         | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP   |
|---------------|-------|-----------------|-------------|------------|----------|------|
| 3K WARM WHITE | BLACK | TR016-2-12W3K-B | 12 W        | 800 LM     | NO       | IP20 |

# ROMANCE THE

technical lighting  
guide 2025

Those in love see the whole world in their own light and shine for those who make their hearts beat faster.

Romantic love has the power to work miracles. It transforms everything around us, revealing new dimensions of inner radiance. This light, even if its source is barely visible, brightens everything, for those in love and for those around them.

MAYTONI

moments of  
the lovelight

# LOVELIGHT

# IN



(20  
25)



# down light

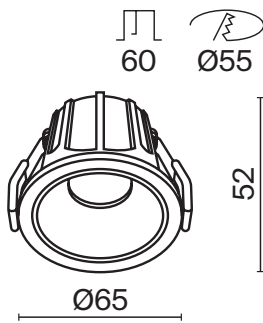
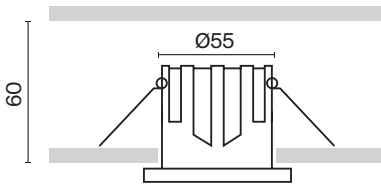
*(240-337)*

SPOTLIGHTS WITH A SLEEK, MINIMALISTIC DESIGN, OFFERING A BROAD RANGE OF LIGHTING SOLUTIONS FOR BOTH PRIMARY AND ACCENT LIGHTING IN DRY OR DAMP ENVIRONMENTS.

ments



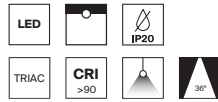
# Alfa LED



COMPATIBLE WITH DRIVER

|                       |                         |
|-----------------------|-------------------------|
| TRIAC                 | DALI                    |
| PSL-TR40-150-300MA-DE | PSL-DL40-S-150-300MA-DE |
| PSL-TR40-300MA-DE     |                         |

EN Metal body. In a series of models with and without dimming. LED light source.  
 DE Metallrahmen. In der Serie gibt es dimmbare und nicht dimmbare Modelle. LED-Lichtquelle.  
 IT Corpo in metallo. La serie include sia modelli con dimmer che senza. Sorgente luminosa LED.  
 FR Corps métallique. Dans la série du modèle avec variateur et sans. Source de lumière LED.



LEDS BRIDGELUX / \*EPISTAR

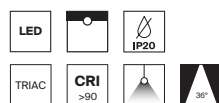


| CCT       | COLOR | ARTICLE                    | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|-----------|-------|----------------------------|-------------|------------|----------|-------|
| 2.7K WARM | BLACK | *DL043-01-10W2.7K-RD-WB-DE | 10 W        | 500 LM     | NO       | IP 20 |
| 2.7K WARM | WHITE | *DL043-01-10W2.7K-RD-W-DE  | 10 W        | 500 LM     | NO       | IP 20 |
| 4K WHITE  | BLACK | DL043-01-10W4K-RD-WB       | 10 W        | 500 LM     | NO       | IP 20 |
| 4K WHITE  | WHITE | DL043-01-10W4K-D-RD-WB     | 10 W        | 500 LM     | TRIAC    | IP 20 |
| 4K WHITE  | WHITE | DL043-01-10W4K-D-RD-W      | 10 W        | 550 LM     | TRIAC    | IP 20 |

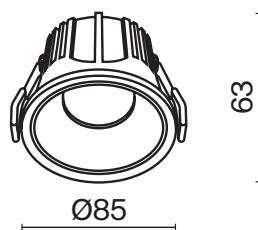
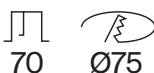
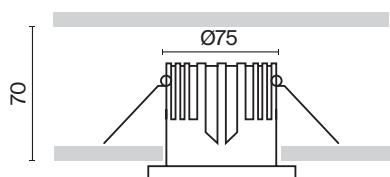


# Alfa LED

EN Metal body. In a series of models with and without dimming. LED light source.  
 DE Metallrahmen. In der Serie gibt es dimmbare und nicht dimmbare Modelle. LED-Lichtquelle.  
 IT Corpo in metallo. La serie include sia modelli con dimmer che senza. Sorgente luminosa LED.  
 FR Corps métallique. Dans la série du modèle avec variateur et sans. Source de lumière LED.



LEDS BRIDGELUX / \*EPISTAR



COMPATIBLE WITH DRIVER

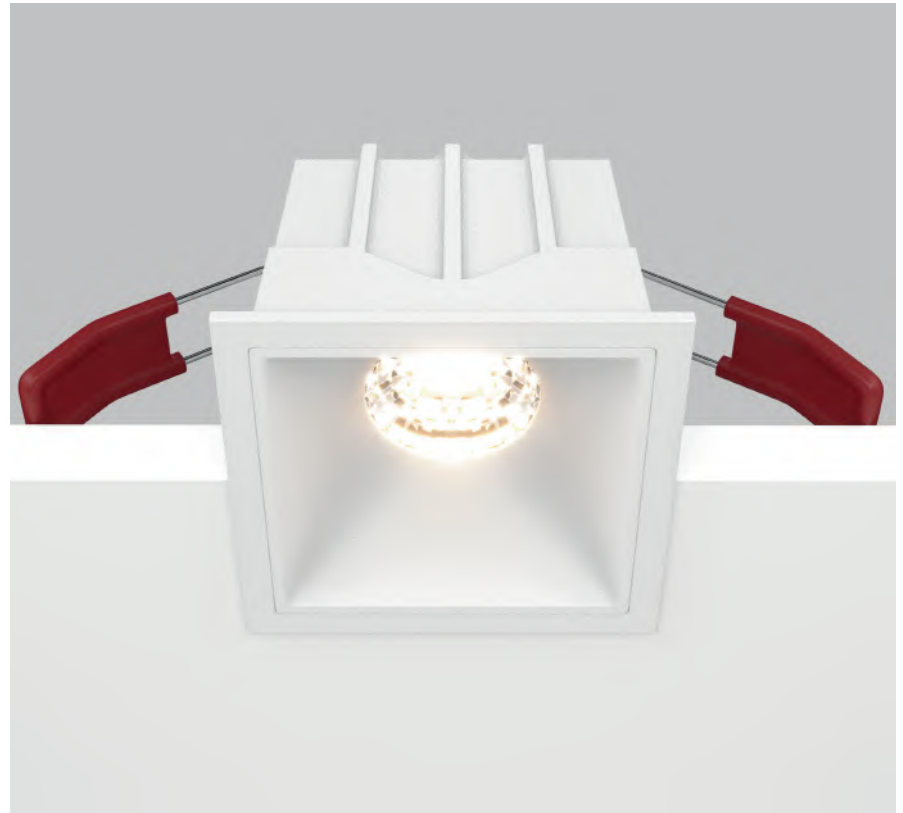
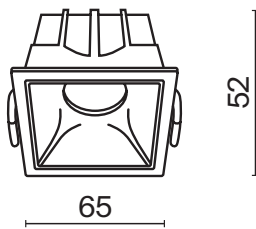
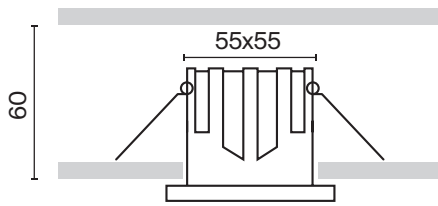
| TRIAC                 | DALI                    |
|-----------------------|-------------------------|
| PSL-TR40-350-500MA-DE | PSL-DL40-S-350-500MA-DE |
| PSL-TR40-300MA-DE     | PSL-DL40-S-300MA-DE     |

| CCT           | COLOR | ARTICLE                    | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------|----------------------------|-------------|------------|----------|-------|
| 2.7K WARM     | BLACK | *DL043-01-15W2.7K-RD-WB-DE | 15 W        | 750 LM     | NO       | IP 20 |
| 2.7K WARM     | WHITE | *DL043-01-15W2.7K-RD-W-DE  | 15 W        | 750 LM     | NO       | IP 20 |
| 3K WARM WHITE | BLACK | DL043-01-15W3K-RD-WB       | 15 W        | 1050 LM    | NO       | IP 20 |
| 3K WARM WHITE | BLACK | DL043-01-15W4K-RD-WB       | 15 W        | 1150 LM    | NO       | IP 20 |
| 4K WHITE      | BLACK | DL043-01-15W3K-D-RD-WB     | 15 W        | 1050 LM    | NO       | IP 20 |
| 4K WHITE      | BLACK | DL043-01-15W4K-D-RD-WB     | 15 W        | 1150 LM    | TRIAC    | IP 20 |
| 4K WHITE      | WHITE | DL043-01-15W4K-D-RD-W      | 15 W        | 1250 LM    | NO       | IP 20 |

# Alfa LED



LEDS EPISTAR



COMPATIBLE WITH DRIVER

|                       |                         |
|-----------------------|-------------------------|
| TRIAC                 | DALI                    |
| PSL-TR40-150-300MA-DE | PSL-DL40-S-150-300MA-DE |
| PSL-TR40-300MA-DE     | PSL-DL40-S-300MA-DE     |

| CCT           | COLOR   | ARTICLE                | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|---------|------------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | ■ BLACK | DL043-01-10W3K-SQ-WB   | 10 W        | 450 LM     | NO       | IP 20 |
| 3K WARM WHITE | □ WHITE | DL043-01-10W3K-SQ-W    | 10 W        | 500 LM     | NO       | IP 20 |
| 4K WHITE      | ■ BLACK | DL043-01-10W4K-SQ-WB   | 10 W        | 500 LM     | NO       | IP 20 |
| 4K WHITE      | □ WHITE | DL043-01-10W4K-SQ-W    | 10 W        | 550 LM     | NO       | IP 20 |
| 3K WARM WHITE | ■ BLACK | DL043-01-10W3K-D-SQ-WB | 10 W        | 450 LM     | TRIAC    | IP 20 |
| 3K WARM WHITE | □ WHITE | DL043-01-10W3K-D-SQ-W  | 10 W        | 500 LM     | TRIAC    | IP 20 |
| 4K WHITE      | ■ BLACK | DL043-01-10W4K-D-SQ-WB | 10 W        | 500 LM     | TRIAC    | IP 20 |
| 4K WHITE      | □ WHITE | DL043-01-10W4K-D-SQ-W  | 10 W        | 550 LM     | TRIAC    | IP 20 |

EN Metal body. In a series of models with and without dimming. LED light source.

DE Metallrahmen. In der Serie gibt es dimmbare und nicht dimmbare Modelle. LED-Lichtquelle.

IT Corpo in metallo. La serie include sia modelli con dimmer che senza. Sorgente luminosa LED.

FR Corps métallique. Dans la série du modèle avec variateur et sans. Source de lumière LED.

DL043-01-10W4K-D-RD-WB

DL043-01-15W4K-D-RD-W

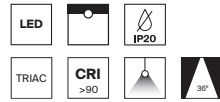




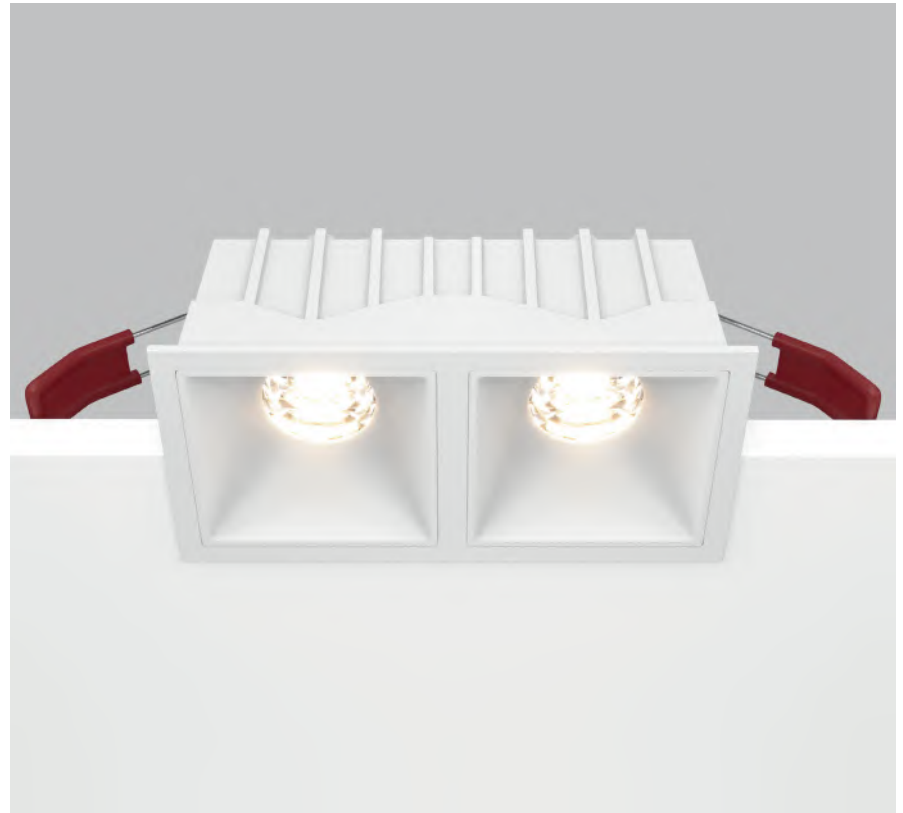
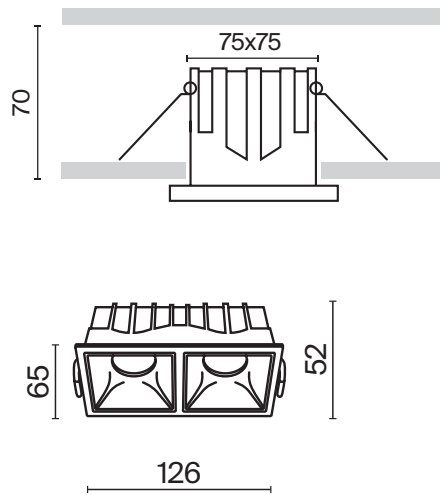
# Alfa LED



EN Metal body. In a series of models with and without dimming. LED light source.  
 DE Metallrahmen. In der Serie gibt es dimmbare und nicht dimmbare Modelle. LED-Lichtquelle.  
 IT Corpo in metallo. La serie include sia modelli con dimmer che senza. Sorgente luminosa LED.  
 FR Corps métallique. Dans la série du modèle avec variateur et sans. Source de lumière LED.



LEDS BRIDGELUX

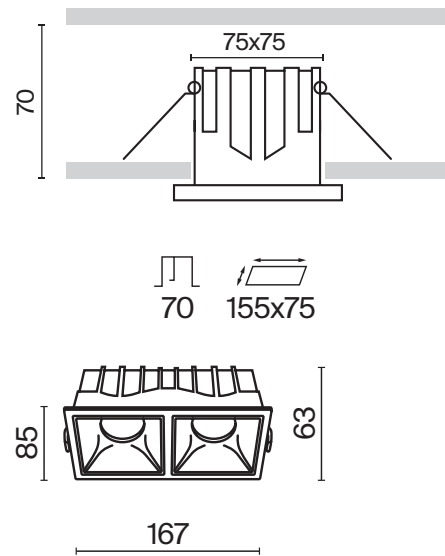


COMPATIBLE WITH DRIVER

| TRIAC                 | DALI                    |
|-----------------------|-------------------------|
| PSL-TR40-150-300MA-DE | PSL-DL40-S-150-300MA-DE |
| PSL-TR40-300MA-DE     | PSL-DL40-S-300MA-DE     |

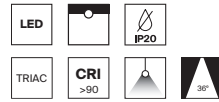
| CCT           | COLOR   | ARTICLE                | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|---------|------------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | ■ BLACK | DL043-02-10W3K-SQ-WB   | 20 W        | 900 LM     | NO       | IP 20 |
| 3K WARM WHITE | □ WHITE | DL043-02-10W3K-SQ-W    | 20 W        | 1000 LM    | NO       | IP 20 |
| 4K WHITE      | ■ BLACK | DL043-02-10W4K-SQ-WB   | 20 W        | 1000 LM    | NO       | IP 20 |
| 4K WHITE      | □ WHITE | DL043-02-10W4K-SQ-W    | 20 W        | 1100 LM    | NO       | IP 20 |
| 3K WARM WHITE | ■ BLACK | DL043-02-10W3K-D-SQ-WB | 20 W        | 900 LM     | TRIAC    | IP 20 |
| 3K WARM WHITE | □ WHITE | DL043-02-10W3K-D-SQ-W  | 20 W        | 1000 LM    | TRIAC    | IP 20 |
| 4K WHITE      | ■ BLACK | DL043-02-10W4K-D-SQ-WB | 20 W        | 1000 LM    | TRIAC    | IP 20 |
| 4K WHITE      | □ WHITE | DL043-02-10W4K-D-SQ-W  | 20 W        | 1100 LM    | TRIAC    | IP 20 |

# Alfa LED

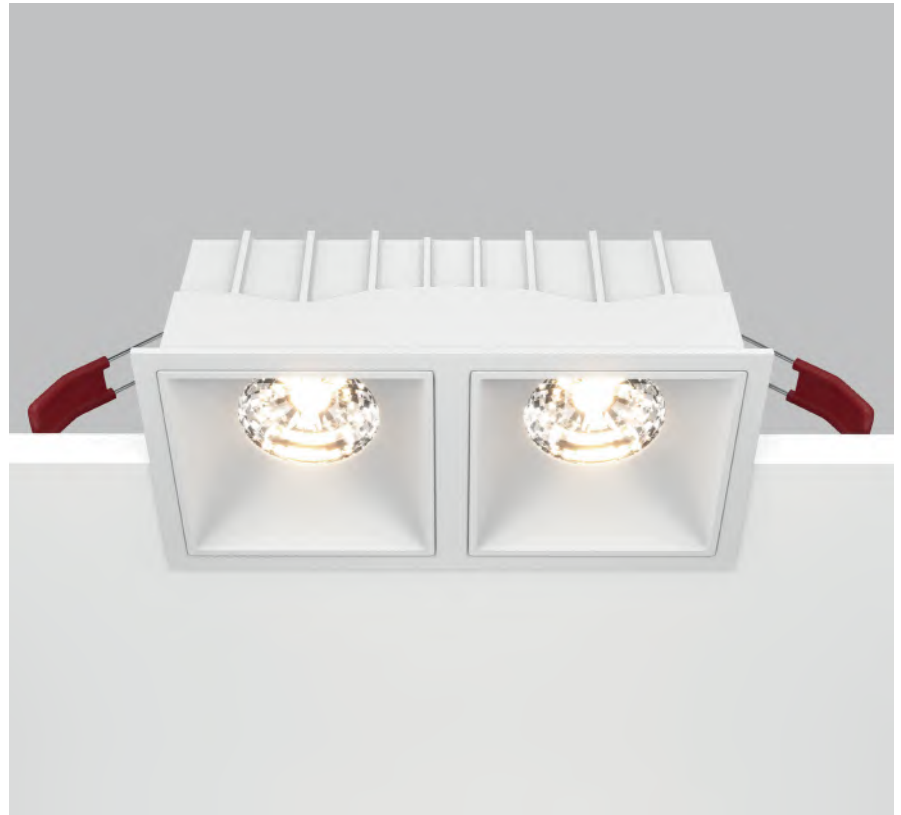


COMPATIBLE WITH DRIVER

|                       |                         |
|-----------------------|-------------------------|
| TRIAC                 | DALI                    |
| PSL-TR40-150-300MA-DE | PSL-DL40-S-150-300MA-DE |
| PSL-TR40-300MA-DE     | PSL-DL40-S-300MA-DE     |



LEDS BRIDGELUX



| CCT           | COLOR | ARTICLE                | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------|------------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK | DL043-02-15W3K-SQ-WB   | 30 W        | 2100 LM    | NO       | IP 20 |
| 3K WARM WHITE | WHITE | DL043-02-15W3K-SQ-W    | 30 W        | 2250 LM    | NO       | IP 20 |
| 4K WHITE      | BLACK | DL043-02-15W4K-SQ-WB   | 30 W        | 2350 LM    | NO       | IP 20 |
| 4K WHITE      | WHITE | DL043-02-15W4K-SQ-W    | 30 W        | 2500 LM    | NO       | IP 20 |
| 3K WARM WHITE | BLACK | DL043-02-15W3K-D-SQ-WB | 30 W        | 2100 LM    | TRIAC    | IP 20 |
| 3K WARM WHITE | WHITE | DL043-02-15W3K-D-SQ-W  | 30 W        | 2250 LM    | TRIAC    | IP 20 |
| 4K WHITE      | BLACK | DL043-02-15W4K-D-SQ-WB | 30 W        | 2350 LM    | TRIAC    | IP 20 |
| 4K WHITE      | WHITE | DL043-02-15W4K-D-SQ-W  | 30 W        | 2500 LM    | TRIAC    | IP 20 |

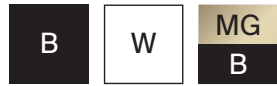
EN Metal body. In a series of models with and without dimming. LED light source.

DE Metallrahmen. In der Serie gibt es dimmbare und nicht dimmbare Modelle. LED-Lichtquelle.

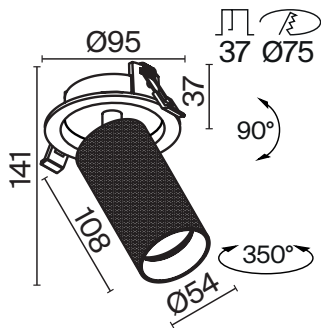
IT Corpo in metallo. La serie include sia modelli con dimmer che senza. Sorgente luminosa LED.

FR Corps métallique. Dans la série du modèle avec variateur et sans. Source de lumière LED.

# Artisan



<sup>EN</sup> Graphic texture, metal body. GU10 lamp (not included). An optional anti-glare grille HoneyComb-D45 ensuring a low glare factor is available for this model.  
<sup>DE</sup> Grafische Textur, Metallgehäuse. GU10- Leuchtmittel mit Sockel (nicht im Lieferumfang enthalten). Für dieses Modell ist optional ein zusätzlicher Blendschutzgitter HoneyComb-D45 erhältlich, der einen geringen Blendfaktor gewährleistet.  
<sup>IT</sup> Texture grafica, corpo in metallo. Lampada GU10 (non inclusa). Per questo modello è disponibile una griglia antiriflesso HoneyComb-D45 opzionale che assicura un basso fattore di abbagliamento.  
<sup>FR</sup> Texture graphique, corps en métal. Lampe avec culot GU10 (non incluse). Une grille anti-éblouissement HoneyComb-D45 garantissant un faible niveau d'éblouissement est disponible pour ce modèle.



ANTI-DAZZLE FILTERS HONEYCOMB-D45

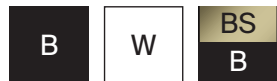
| LIGHT SOURCE | COLOR              | ARTICLE           | MAX W LAMPS | IP    |
|--------------|--------------------|-------------------|-------------|-------|
| 1x GU10      | BLACK              | C081CL-01-GU10-B  | 12 W        | IP 20 |
| 1x GU10      | WHITE              | C081CL-01-GU10-MG | 12 W        | IP 20 |
| 1x GU10      | MATTE GOLD / BLACK | C081CL-01-GU10-W  | 12 W        | IP 20 |



C081CL-01-GU10-B



# Calipso

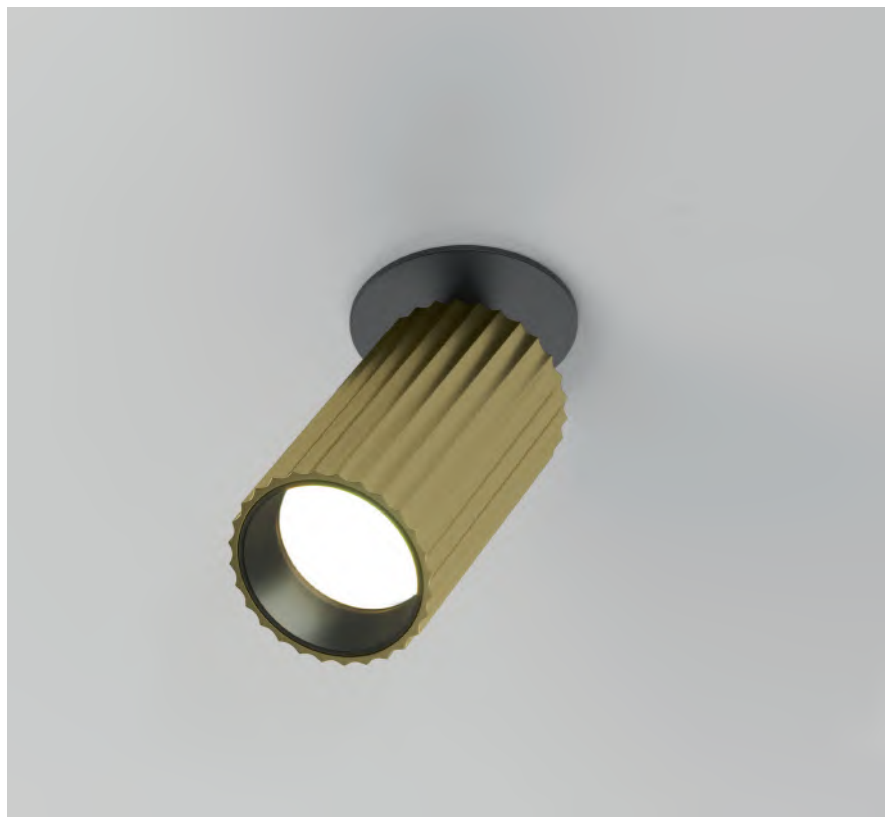
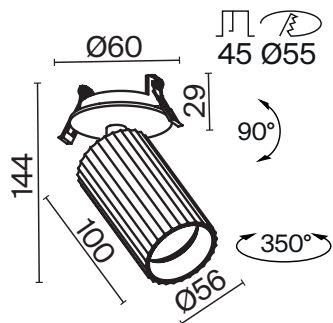


<sup>EN</sup> Designer series. Metal housing with a textured, graphic pattern. Light source: replaceable GU10 lamp.

<sup>DE</sup> Designer-Serie. Metallgehäuse mit grafischem Reliefmuster. Lichtquelle: austauschbares GU10- Leuchtmittel mit Sockel.

<sup>IT</sup> Serie di design. Corpo in metallo con motivo grafico in rilievo. Fonte luminosa: lampada sostituibile con attacco GU10.

<sup>FR</sup> Série design. Boîtier en métal avec motif graphique en relief. Source lumineuse: lampe remplaçable avec culot GU10.



ANTI-DAZZLE FILTERS HONEYCOMB-D45

| LIGHT SOURCE | COLOR           | ARTICLE           | MAX W LAMPS | IP    |
|--------------|-----------------|-------------------|-------------|-------|
| 1x GU10      | ■ BLACK         | C110CL-01-GU10-B  | 10 W        | IP 20 |
| 1x GU10      | □ WHITE         | C110CL-01-GU10-W  | 10 W        | IP 20 |
| 1x GU10      | ■ BLACK / BRASS | C110CL-01-GU10-BS | 10 W        | IP 20 |







# Atom



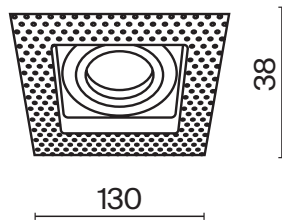
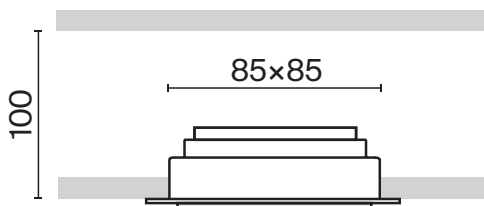
EN Aluminum case. Swivel mechanism for adjusting the light flux. Light source – GU10 lamp (not included).

DE Rahmen aus Aluminium. Schwenkvorrichtung zur Einstellung des Lichtstroms. Lichtquelle: Ein Leuchtmittel mit einer Fassung GU10 (nicht im Lieferumfang enthalten).

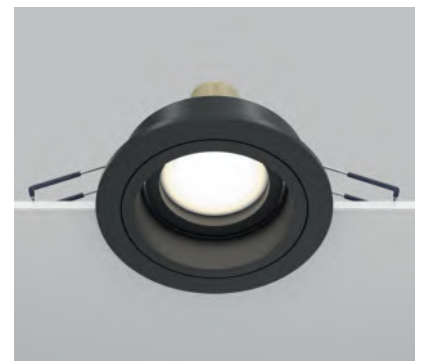
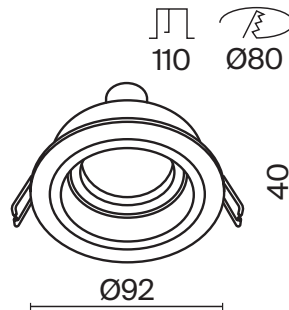
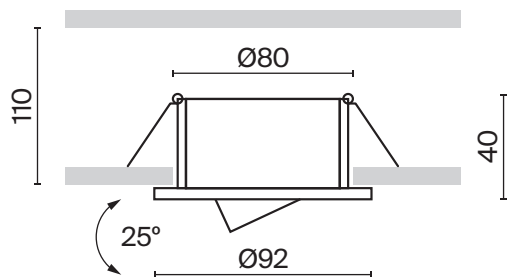
IT Corpo in alluminio. Meccanismo girevole per la regolazione del flusso luminoso.

Sorgente luminosa – Lampadina GU10 (non inclusa).

FR Corps en aluminium. Mécanisme pivotant pour le réglage du flux lumineux. Source de lumière: ampoule GU10 (non comprise dans le lot).



| LIGHT SOURCE | COLOR | ARTICLE    | MAX W LAMPS | IP    |
|--------------|-------|------------|-------------|-------|
| 1x GU10      | WHITE | DL003-01-W | 10 W        | IP 20 |



|         |       |             |      |       |
|---------|-------|-------------|------|-------|
| 1x GU10 | BLACK | DL025-2-01B | 10 W | IP 20 |
| 1x GU10 | WHITE | DL025-2-01W | 10 W | IP 20 |



# Atom



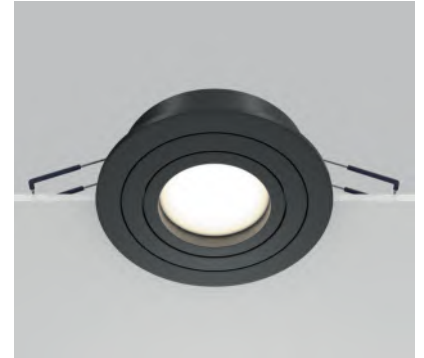
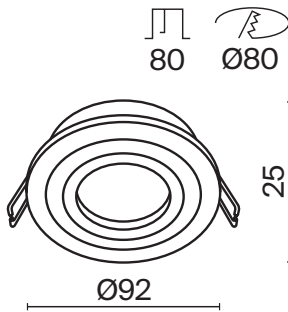
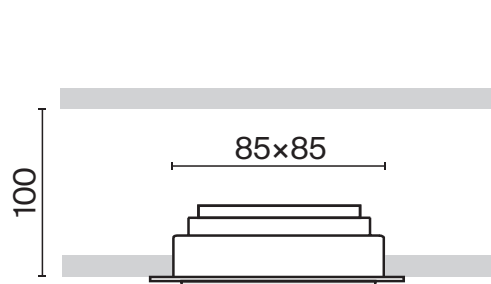
<sup>EN</sup> Aluminum case. Swivel mechanism for adjusting the light flux. Light source – GU10 lamp (not included).

<sup>DE</sup> Rahmen aus Aluminium. Schwenkvorrichtung zur Einstellung des Lichtstroms. Lichtquelle: Ein Leuchtmittel mit einer Fassung GU10 (nicht im Lieferumfang enthalten).

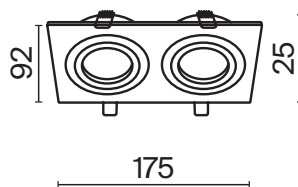
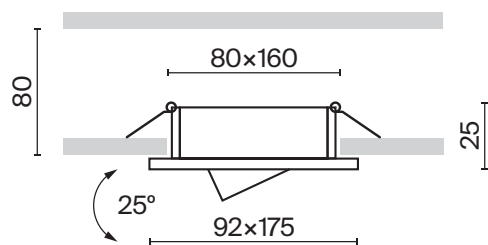
<sup>IT</sup> Corpo in alluminio. Meccanismo girevole per la regolazione del flusso luminoso.

Sorgente luminosa – Lampadina GU10 (non inclusa).

<sup>FR</sup> Corps en aluminium. Mécanisme pivotant pour le réglage du flux lumineux. Source de lumière: ampoule GU10 (non comprise dans le lot).



| LIGHT SOURCE | COLOR   | ARTICLE     | MAX W LAMPS | IP    |
|--------------|---------|-------------|-------------|-------|
| 💡 1 x GU10   | ■ BLACK | DL023-2-01B | 10 W        | IP 20 |
| 💡 1 x GU10   | □ WHITE | DL023-2-01W | 10 W        | IP 20 |



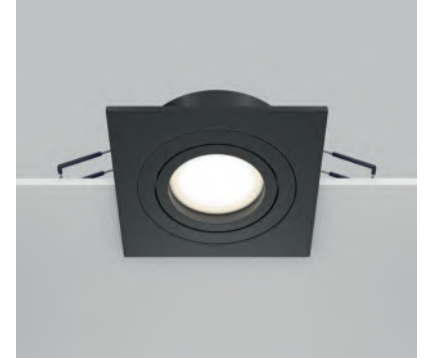
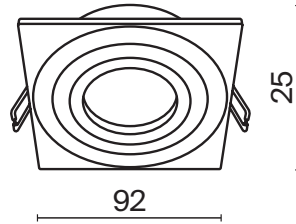
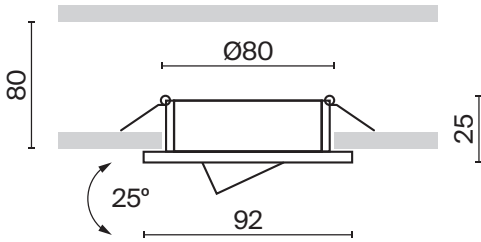
|            |         |             |      |       |
|------------|---------|-------------|------|-------|
| 💡 2 x GU10 | ■ BLACK | DL024-2-02B | 10 W | IP 20 |
| 💡 2 x GU10 | □ WHITE | DL024-2-02W | 10 W | IP 20 |



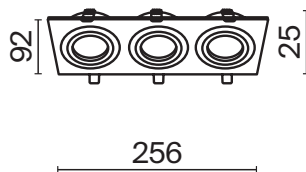
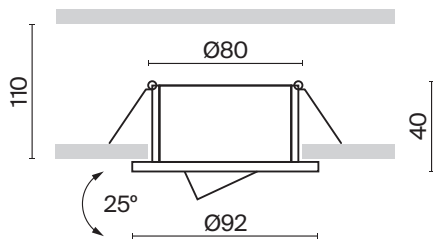
# Atom



EN Aluminum case. Swivel mechanism for adjusting the light flux. Light source – GU10 lamp (not included).  
 DE Rahmen aus Aluminium. Schwenkvorrichtung zur Einstellung des Lichtstroms. Lichtquelle: Ein Leuchtmittel mit einer Fassung GU10 (nicht im Lieferumfang enthalten).  
 IT Corpo in alluminio. Meccanismo girevole per la regolazione del flusso luminoso. Sorgente luminosa – Lampadina GU10 (non inclusa).  
 FR Corps en aluminium. Mécanisme pivotant pour le réglage du flux lumineux. Source de lumière: ampoule GU10 (non comprise dans le lot).



| LIGHT SOURCE | COLOR | ARTICLE     | MAX W LAMPS | IP    |
|--------------|-------|-------------|-------------|-------|
| 1 x GU10     | BLACK | DL024-2-01B | 10 W        | IP 20 |
| 1 x GU10     | WHITE | DL024-2-01W | 10 W        | IP 20 |



|          |       |             |      |       |
|----------|-------|-------------|------|-------|
| 3 x GU10 | BLACK | DL024-2-03B | 10 W | IP 20 |
| 3 x GU10 | WHITE | DL024-2-03W | 10 W | IP 20 |

# Dot



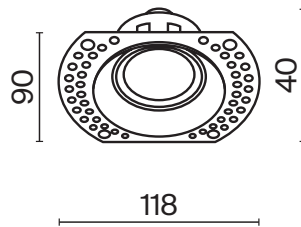
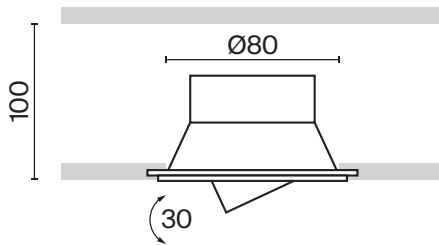
EN Aluminum case. Swivel mechanism for adjusting the light flux. Light source – GU10 lamp (not included).

DE Rahmen aus Aluminium. Schwenkvorrichtung zur Einstellung des Lichtstroms. Lichtquelle: Ein Leuchtmittel mit einer Fassung GU10 (nicht im Lieferumfang enthalten).

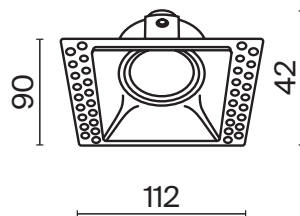
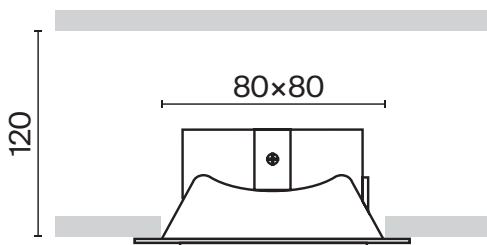
IT Corpo in alluminio. Meccanismo girevole per la regolazione del flusso luminoso.

Sorgente luminosa – Lampadina GU10 (non inclusa).

FR Corps en aluminium. Mécanisme pivotant pour le réglage du flux lumineux. Source de lumière: ampoule GU10 (non comprise dans le lot).



| LIGHT SOURCE | COLOR   | ARTICLE       | MAX W LAMPS | IP    |
|--------------|---------|---------------|-------------|-------|
| 1x GU10      | ■ BLACK | DL042-01-RD-B | 10 W        | IP 20 |
| 1x GU10      | □ WHITE | DL042-01-RD-W | 10 W        | IP 20 |



|         |         |               |      |       |
|---------|---------|---------------|------|-------|
| 1x GU10 | ■ BLACK | DL042-01-SQ-B | 10 W | IP 20 |
| 1x GU10 | □ WHITE | DL042-01-SQ-W | 10 W | IP 20 |

# Dot



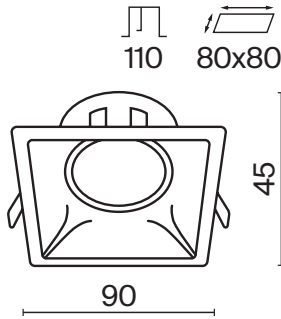
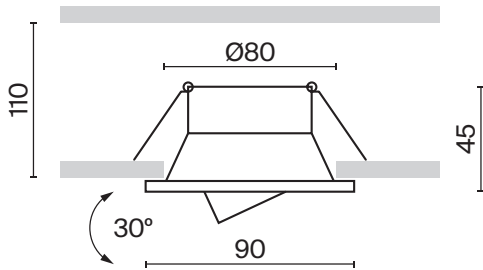
<sup>EN</sup> Aluminum case. Swivel mechanism for adjusting the light flux. Light source – GU10 lamp (not included).

<sup>DE</sup> Rahmen aus Aluminium. Schwenkvorrichtung zur Einstellung des Lichtstroms. Lichtquelle: Ein Leuchtmittel mit einer Fassung GU10 (nicht im Lieferumfang enthalten).

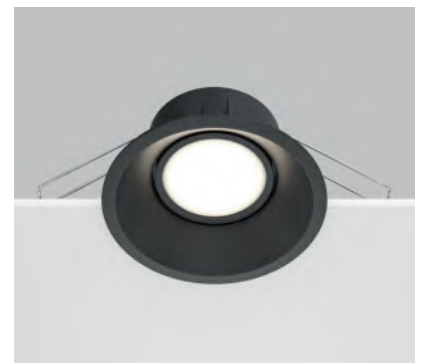
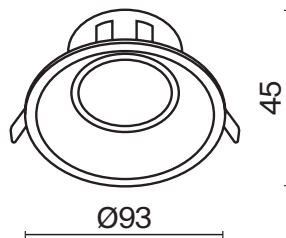
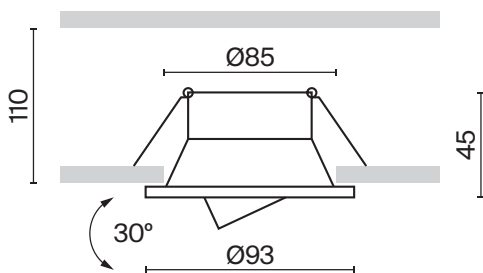
<sup>IT</sup> Corpo in alluminio. Meccanismo girevole per la regolazione del flusso luminoso.

Sorgente luminosa – Lampadina GU10 (non inclusa).

<sup>FR</sup> Corps en aluminium. Mécanisme pivotant pour le réglage du flux lumineux. Source de lumière: ampoule GU10 (non comprise dans le lot).



| LIGHT SOURCE | COLOR   | ARTICLE     | MAX W LAMPS | IP    |
|--------------|---------|-------------|-------------|-------|
| 1 x GU10     | ■ BLACK | DL029-2-01B | 10 W        | IP 20 |
| 1 x GU10     | □ WHITE | DL029-2-01W | 10 W        | IP 20 |



|          |         |             |      |       |
|----------|---------|-------------|------|-------|
| 1 x GU10 | ■ BLACK | DL028-2-01B | 10 W | IP 20 |
| 1 x GU10 | □ WHITE | DL028-2-01W | 10 W | IP 20 |



# Dot



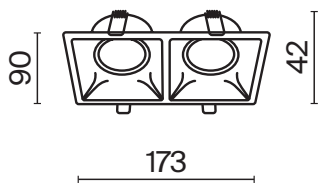
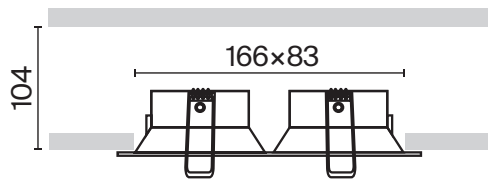
<sup>EN</sup> Aluminum case. Swivel mechanism for adjusting the light flux. Light source – GU10 lamp (not included).

<sup>DE</sup> Rahmen aus Aluminium. Schwenkvorrichtung zur Einstellung des Lichtstroms. Lichtquelle: Ein Leuchtmittel mit einer Fassung GU10 (nicht im Lieferumfang enthalten).

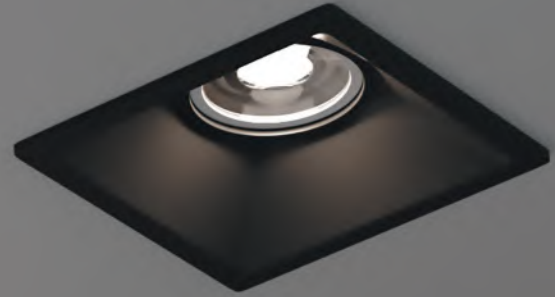
<sup>IT</sup> Corpo in alluminio. Meccanismo girevole per la regolazione del flusso luminoso.

Sorgente luminosa – Lampadina GU10 (non inclusa).

<sup>FR</sup> Corps en aluminium. Mécanisme pivotant pour le réglage du flux lumineux. Source de lumière: ampoule GU10 (non comprise dans le lot).



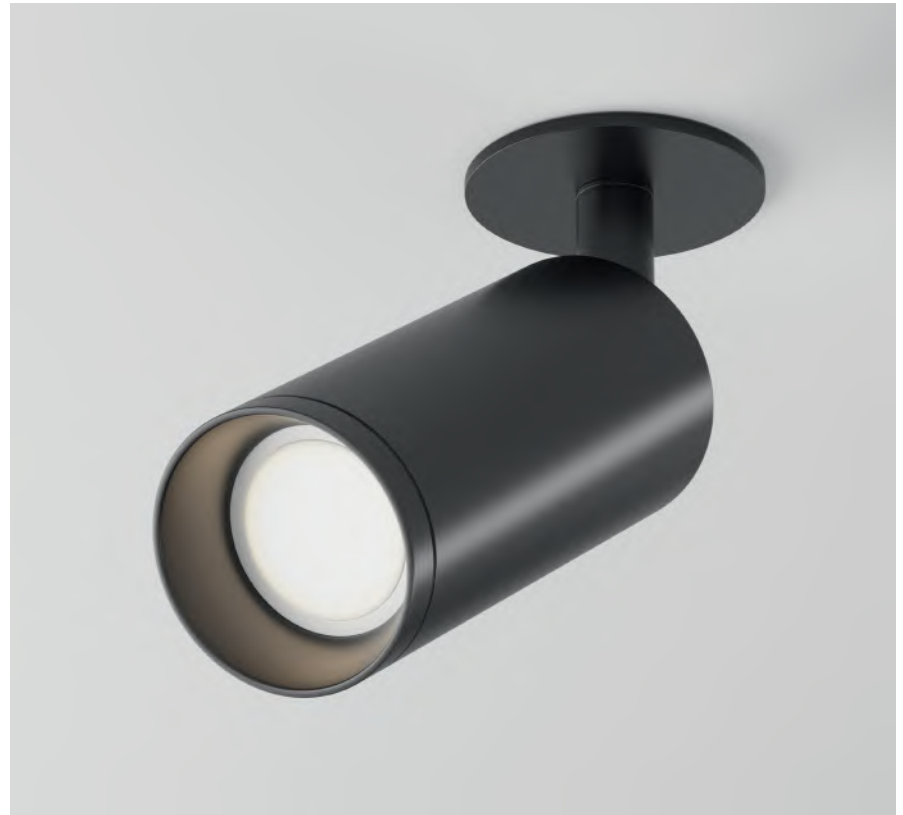
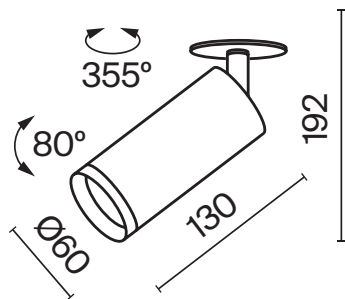
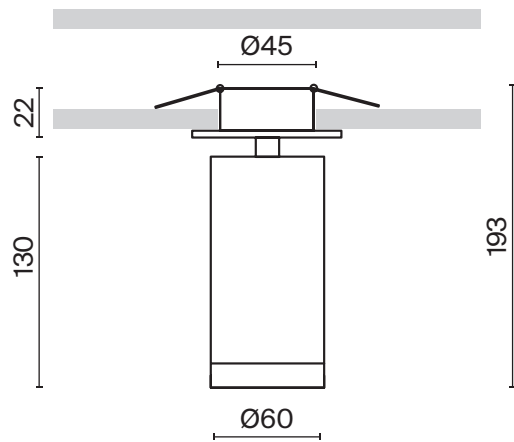
| LIGHT SOURCE | COLOR   | ARTICLE     | MAX W LAMPS | IP    |
|--------------|---------|-------------|-------------|-------|
| 💡 2 x GU10   | ■ BLACK | DL029-2-02B | 10 W        | IP 20 |
| 💡 2 x GU10   | □ WHITE | DL029-2-02W | 10 W        | IP 20 |



# Focus



EN Metal body. The light source is a lamp with a GU10 base (not included).  
 DE Metallrahmen. Ein Leuchtmittel mit einer Fassung GU10 (nicht im Lieferumfang enthalten).  
 IT Corpo in metallo. La sorgente luminosa è una lampadina con attacco GU10 (non inclusa).  
 FR Corps en métal. Source de lumière: ampoule à culot GU10 (non comprise dans le lo).



| LIGHT SOURCE | COLOR      | ARTICLE     | MAX W LAMPS | IP    |
|--------------|------------|-------------|-------------|-------|
| 1x GU10      | BLACK      | C018CL-01B  | 10 W        | IP 20 |
| 1x GU10      | WHITE      | C018CL-01W  | 10 W        | IP 20 |
| 1x GU10      | MATTE GOLD | C018CL-01MG | 10 W        | IP 20 |



# Focus LED



EN Metal body. Beam angle is 50°. Some models are dimmable. The LED light source is recessed into the body.

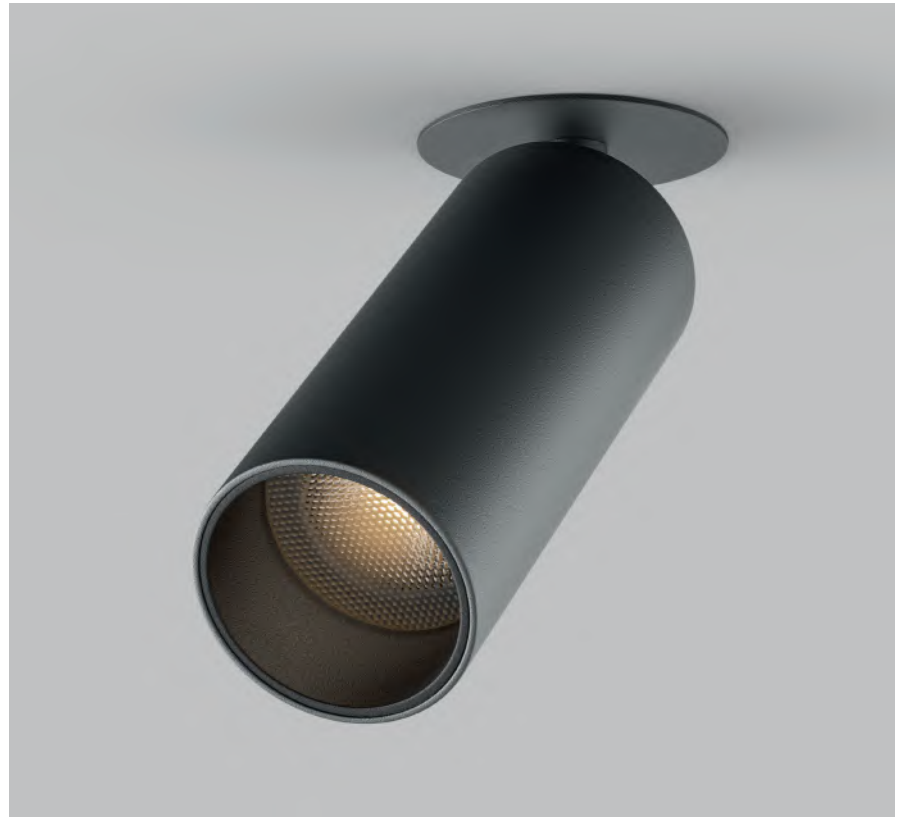
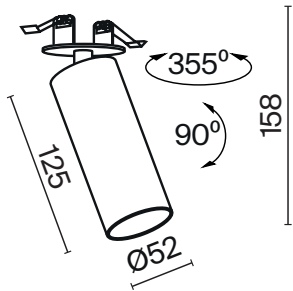
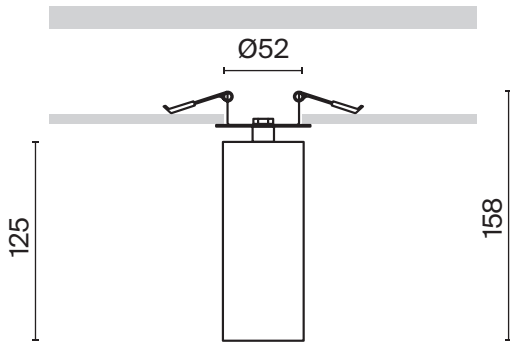
DE Metallrahmen. Lichtstreuwinkel 50°. Einige Modelle sind dimmbar. Die im Rahmen versenkte LED-Lichquelle.

IT Corpo in metallo. Angolo di diffusione 50°. Alcuni modelli sono dimmerabili. La sorgente luminosa a LED è incassata nel corpo.

FR Corps métallique. Angle de diffusion de 50°. Partie des modèles avec variateur. Source de lumière LED encastrée dans le corps.



LEDS EPISTAR



COMPATIBLE WITH DRIVER

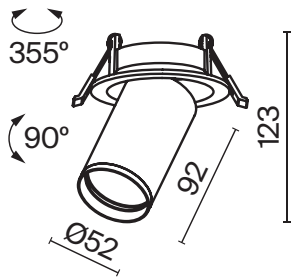
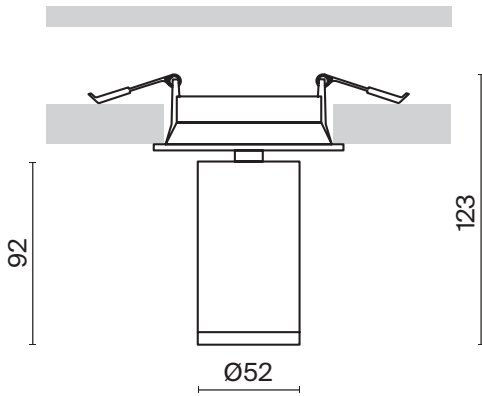
|                       |                         |
|-----------------------|-------------------------|
| TRIAC                 | DALI                    |
| PSL-TR40-150-300MA-DE | PSL-DL40-S-150-300MA-DE |

| CCT           | COLOR | ARTICLE           | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------|-------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK | C053CL-L12W3K-W-B | 12 W        | 800 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE | C053CL-L12W3K-W-W | 12 W        | 800 LM     | NO       | IP 20 |
| 4K WHITE      | BLACK | C053CL-L12W4K-W-B | 12 W        | 840 LM     | NO       | IP 20 |
| 4K WHITE      | WHITE | C053CL-L12W4K-W-W | 12 W        | 840 LM     | NO       | IP 20 |

# Focus S



**EN** Metal body. Swivel mechanism. Optional mounts: built-in and removable (for one or two dome lamps). Great choice of colors. The light source is a lamp with a GU10 base.  
**DE** Metallrahmen. Schwenkvorrichtung. Befestigungen zur Auswahl: Einbau- und Aufsatzbefestigungen (für einen oder zwei Lampenschirme). Große Auswahl an Farbtönen. Lichtquelle: Ein Leuchtmittel mit einer Fassung GU10.  
**IT** Corpo in metallo. Meccanismo girevole. Fissaggi a scelta: integrato e sovrapposto (per una o due plafoniere). Ampia gamma di colori. La sorgente luminosa è una lampadina con attacco GU10.  
**FR** Corps métallique. Mécanisme pivotant. Fixations au choix: encastrées et en saillie (pour un ou deux globes). Large choix de couleurs. Source de lumière: ampoule à culot GU10.

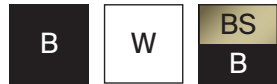


| LIGHT SOURCE | COLOR                  | ARTICLE       | MAX W LAMPS | IP    |
|--------------|------------------------|---------------|-------------|-------|
| 1x GU10      | ■ BLACK                | C048CL-U-1B   | 10 W        | IP 20 |
| 1x GU10      | □ WHITE                | C048CL-U-1W   | 10 W        | IP 20 |
| 1x GU10      | ■ MATTE SILVER / BLACK | C048CL-U-1BS  | 10 W        | IP 20 |
| 1x GU10      | ■ MATTE GOLD / BLACK   | C048CL-U-1BMG | 10 W        | IP 20 |
| 1x GU10      | □ MATTE SILVER / WHITE | C048CL-U-1WS  | 10 W        | IP 20 |
| 1x GU10      | □ MATTE GOLD / WHITE   | C048CL-U-1WMG | 10 W        | IP 20 |

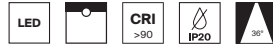




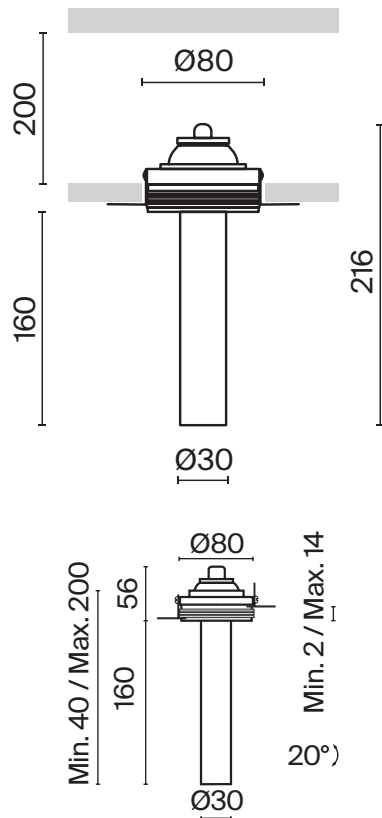
# Focus T



EN Compact metal body. A recessed light source for eye comfort.  
 DE Kompakter Metallrahmen. Die versenkte Lichtquelle für den Augenkomfort.  
 IT Il corpo in metallo compatto. La sorgente luminosa da incasso per il comfort degli occhi.  
 FR Corps métallique compact. Source de lumière encastrée pour le confort des yeux.



LEDS EPISTAR



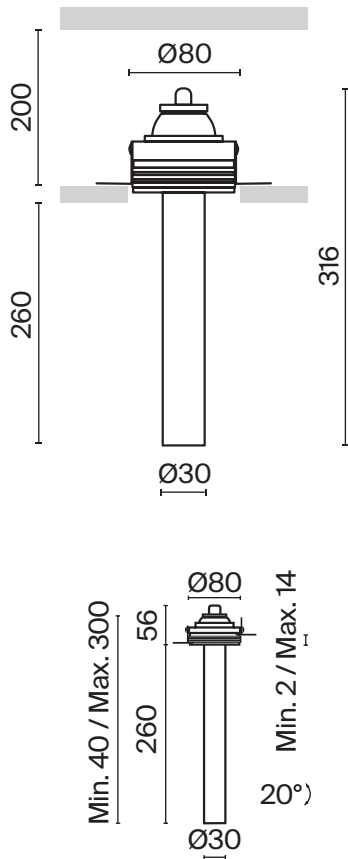
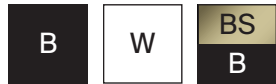
ANTI-DAZZLE FILTERS HONEYCOMB-D45

COMPATIBLE WITH DRIVER

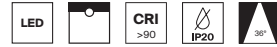
| TRIAC                 | DALI                    |
|-----------------------|-------------------------|
| PSL-TR40-150-300MA-DE | PSL-DL40-S-150-300MA-DE |

| CCT           | COLOR       | ARTICLE               | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------------|-----------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK       | C140TRS-L200-7W3K-B   | 7 W         | 460 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE       | C140TRS-L200-7W3K-W   | 7 W         | 460 LM     | NO       | IP 20 |
| 3K WARM WHITE | BLACK/BRASS | C140TRS-L200-7W3K-BBS | 7 W         | 460 LM     | NO       | IP 20 |

# Focus T



EN Compact metal body. A recessed light source for eye comfort.  
 DE Kompakter Metallrahmen. Die versenkte Lichtquelle für den Augenkomfort.  
 IT Il corpo in metallo compatto. La sorgente luminosa da incasso per il comfort degli occhi.  
 FR Corps métallique compact. Source de lumière encastrée pour le confort des yeux.



LEDS EPISTAR



ANTI-DAZZLE FILTERS HONEYCOMB-D45

COMPATIBLE WITH DRIVER

|                       |                         |
|-----------------------|-------------------------|
| TRIAC                 | DALI                    |
| PSL-TR40-150-300MA-DE | PSL-DL40-S-150-300MA-DE |

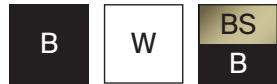
| CCT           | COLOR       | ARTICLE               | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------------|-----------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK       | C140TRS-L300-7W3K-B   | 7 W         | 460 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE       | C140TRS-L300-7W3K-W   | 7 W         | 460 LM     | NO       | IP 20 |
| 3K WARM WHITE | BLACK/BRASS | C140TRS-L300-7W3K-BBS | 7 W         | 460 LM     | NO       | IP 20 |



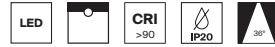




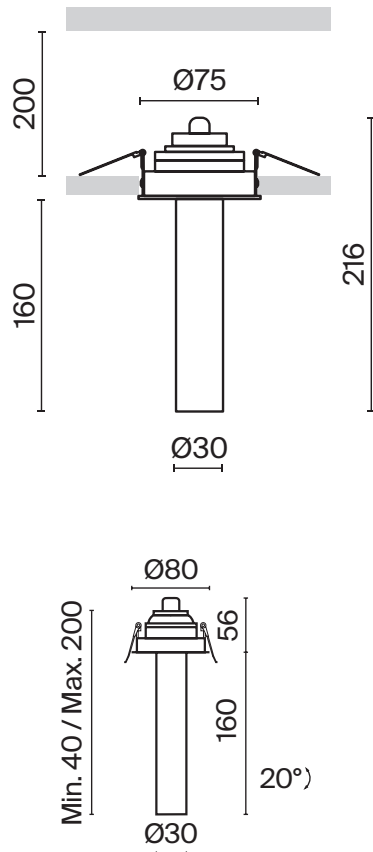
# Focus T



EN Compact metal body. A recessed light source for eye comfort.  
 DE Kompakter Metallrahmen. Die versenkte Lichtquelle für den Augenkomfort.  
 IT Il corpo in metallo compatto. La sorgente luminosa da incasso per il comfort degli occhi.  
 FR Corps métallique compact. Source de lumière encastrée pour le confort des yeux.



LEDS EPISTAR



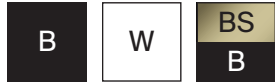
ANTI-DAZZLE FILTERS HONEYCOMB-D45

COMPATIBLE WITH DRIVER

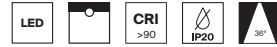
|                       |                         |
|-----------------------|-------------------------|
| TRIAC                 | DALI                    |
| PSL-TR40-150-300MA-DE | PSL-DL40-S-150-300MA-DE |

| CCT           | COLOR       | ARTICLE              | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------------|----------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK       | C140RS-L200-7W3K-B   | 7 W         | 460 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE       | C140RS-L200-7W3K-W   | 7 W         | 460 LM     | NO       | IP 20 |
| 3K WARM WHITE | BLACK/BRASS | C140RS-L200-7W3K-BBS | 7 W         | 460 LM     | NO       | IP 20 |

# Focus T



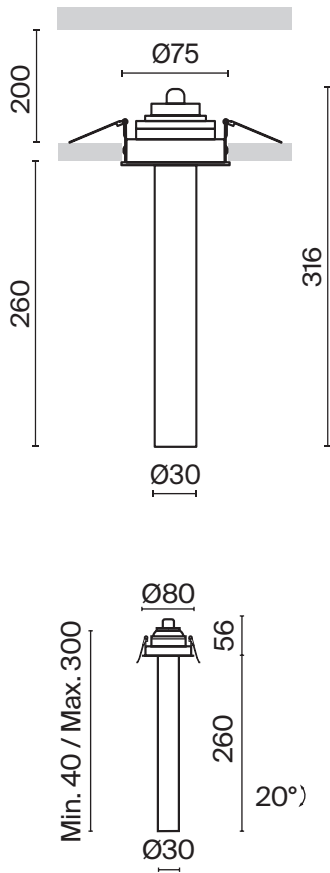
EN Compact metal body. A recessed light source for eye comfort.  
 DE Kompakter Metallrahmen. Die versenkte Lichtquelle für den Augenkomfort.  
 IT Il corpo in metallo compatto. La sorgente luminosa da incasso per il comfort degli occhi.  
 FR Corps métallique compact. Source de lumière encastrée pour le confort des yeux.



LEDS EPISTAR



ANTI-DAZZLE FILTERS HONEYCOMB-D45



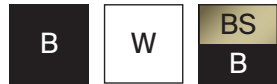
COMPATIBLE WITH DRIVER

|                       |                         |
|-----------------------|-------------------------|
| TRIAC                 | DALI                    |
| PSL-TR40-150-300MA-DE | PSL-DL40-S-150-300MA-DE |

| CCT           | COLOR       | ARTICLE              | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------------|----------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK       | C140RS-L300-7W3K-B   | 7 W         | 460 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE       | C140RS-L300-7W3K-W   | 7 W         | 460 LM     | NO       | IP 20 |
| 3K WARM WHITE | BLACK/BRASS | C140RS-L300-7W3K-BBS | 7 W         | 460 LM     | NO       | IP 20 |



# Focus T

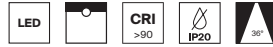


<sup>EN</sup> Compact metal body. A recessed light source for eye comfort.

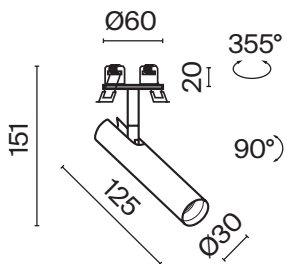
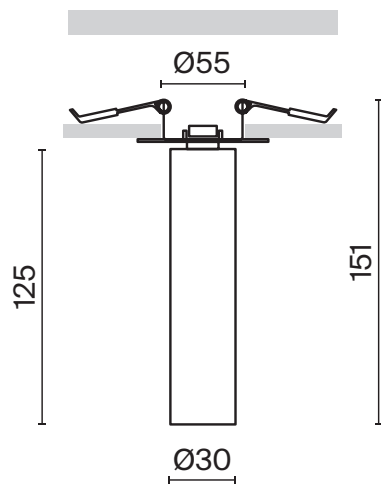
<sup>DE</sup> Kompakter Metallrahmen. Die versenkte Lichtquelle für den Augenkomfort.

<sup>IT</sup> Il corpo in metallo compatto. La sorgente luminosa da incasso per il comfort degli occhi.

<sup>FR</sup> Corps métallique compact. Source de lumière encastrée pour le confort des yeux.



LEDS EPISTAR



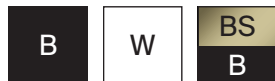
ANTI-DAZZLE FILTERS HONEYCOMB-D45

COMPATIBLE WITH DRIVER

|                       |                         |
|-----------------------|-------------------------|
| TRIAC                 | DALI                    |
| PSL-TR40-150-300MA-DE | PSL-DL40-S-150-300MA-DE |

| CCT           | COLOR         | ARTICLE              | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|---------------|----------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | ■ BLACK       | C141RS-L125-6W3K-B   | 6 W         | 270 LM     | NO       | IP 20 |
| 3K WARM WHITE | □ WHITE       | C141RS-L125-6W3K-W   | 6 W         | 280 LM     | NO       | IP 20 |
| 3K WARM WHITE | ■ BLACK/BRASS | C141RS-L125-6W3K-BBS | 6 W         | 290 LM     | NO       | IP 20 |

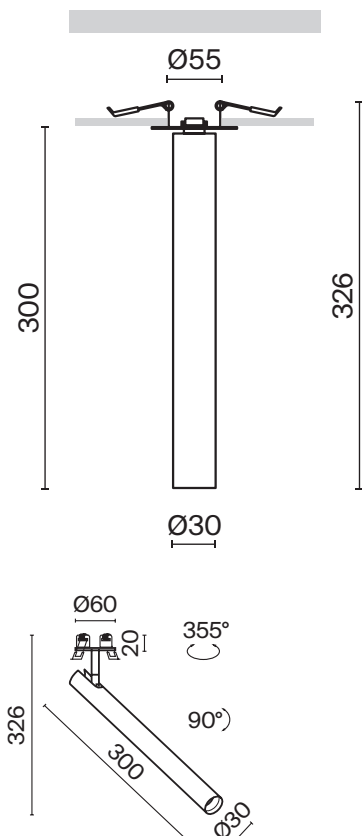
# Focus T



EN Compact metal body. A recessed light source for eye comfort.  
 DE Kompakter Metallrahmen. Die versenkte Lichtquelle für den Augenkomfort.  
 IT Il corpo in metallo compatto. La sorgente luminosa da incasso per il comfort degli occhi.  
 FR Corps métallique compact. Source de lumière encastrée pour le confort des yeux.



LEDS EPISTAR



ANTI-DAZZLE FILTERS HONEYCOMB-D45

COMPATIBLE WITH DRIVER

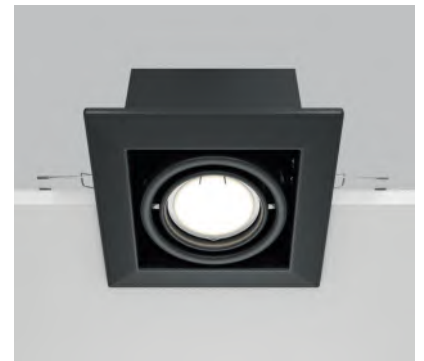
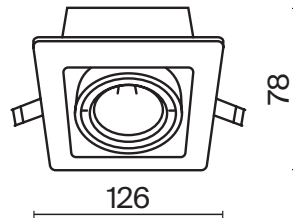
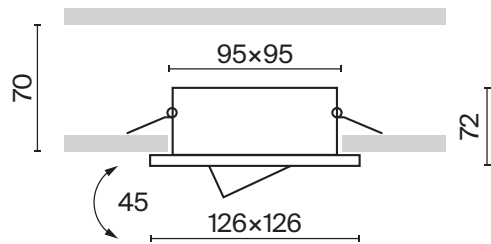
|                       |                         |
|-----------------------|-------------------------|
| TRIAC                 | DALI                    |
| PSL-TR40-150-300MA-DE | PSL-DL40-S-150-300MA-DE |

| CCT           | COLOR         | ARTICLE              | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|---------------|----------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | ■ BLACK       | C141RS-L300-6W3K-B   | 6 W         | 270 LM     | NO       | IP 20 |
| 3K WARM WHITE | □ WHITE       | C141RS-L300-6W3K-W   | 6 W         | 280 LM     | NO       | IP 20 |
| 3K WARM WHITE | ■ BLACK/BRASS | C141RS-L300-6W3K-BBS | 6 W         | 290 LM     | NO       | IP 20 |

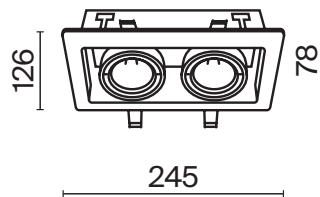
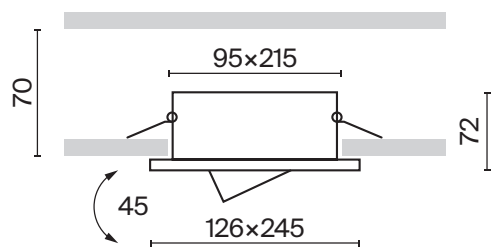
# Metal Modern



**EN** Metal body. Swivel mechanism to adjust the light direction. The light source is a lamp with a GU10 base (not included).  
**DE** Metallrahmen. Schwenkvorrichtung zur Einstellung des Lichtstroms. Lichtquelle: ein Leuchtmittel mit GU10-Fassung (nicht im Lieferumfang enthalten).  
**IT** Corpo in metallo. Meccanismo girevole per regolare la direzione della luce. La sorgente luminosa è una lampadina con attacco GU10 (non inclusa).  
**FR** Corps métallique. Mécanisme pivotant pour le réglage de l'orientation de la lumière. Source de lumière : ampoule à culot GU10 (non comprise dans le lot).



| LIGHT SOURCE | COLOR | ARTICLE      | MAX W LAMPS | IP    |
|--------------|-------|--------------|-------------|-------|
| 1 x GU10     | BLACK | DL008-2-01-B | 10 W        | IP 20 |
| 1 x GU10     | WHITE | DL008-2-01-W | 10 W        | IP 20 |



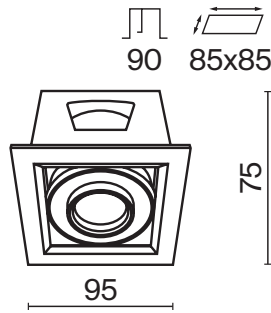
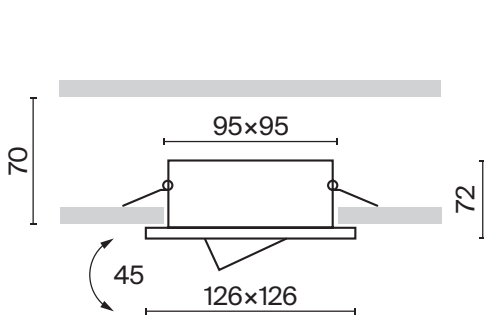
|          |       |              |      |       |
|----------|-------|--------------|------|-------|
| 2 x GU10 | BLACK | DL008-2-02-B | 10 W | IP 20 |
| 2 x GU10 | WHITE | DL008-2-02-W | 10 W | IP 20 |



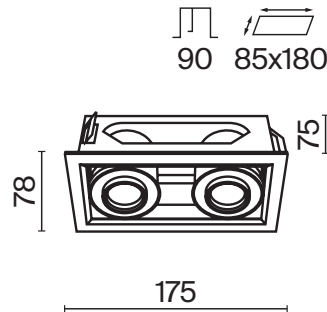
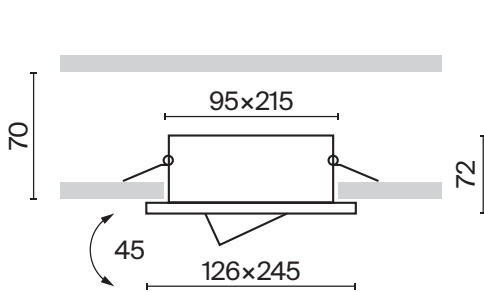
# Metal Modern



**EN** Metal body. Swivel mechanism to adjust the light direction. The light source is a lamp with a GU10 base (not included).  
**DE** Metallrahmen. Schwenkvorrichtung zur Einstellung des Lichtstroms. Lichtquelle: ein Leuchtmittel mit GU10-Fassung (nicht im Lieferumfang enthalten).  
**IT** Corpo in metallo. Meccanismo girevole per regolare la direzione della luce. La sorgente luminosa è una lampadina con attacco GU10 (non inclusa).  
**FR** Corps métallique. Mécanisme pivotant pour le réglage de l'orientation de la lumière. Source de lumière : ampoule à culot GU10 (non comprise dans le lot).



| CCT           | COLOR | ARTICLE          | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------|------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK | DL093-01-10W3K-B | 10 W        | 650 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE | DL093-01-10W3K-W | 10 W        | 750 LM     | NO       | IP 20 |



|               |       |                  |      |         |    |       |
|---------------|-------|------------------|------|---------|----|-------|
| 3K WARM WHITE | BLACK | DL093-02-10W3K-B | 20 W | 1300 LM | NO | IP 20 |
| 3K WARM WHITE | WHITE | DL093-02-10W3K-W | 20 W | 1450 LM | NO | IP 20 |

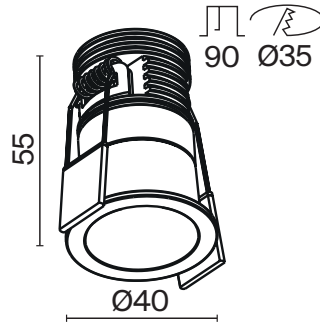
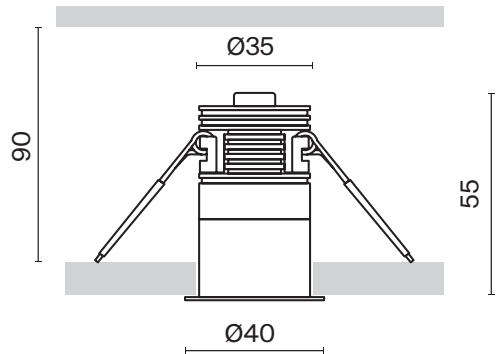
# Minor



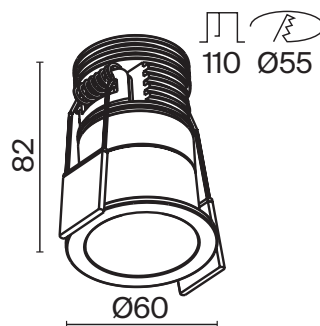
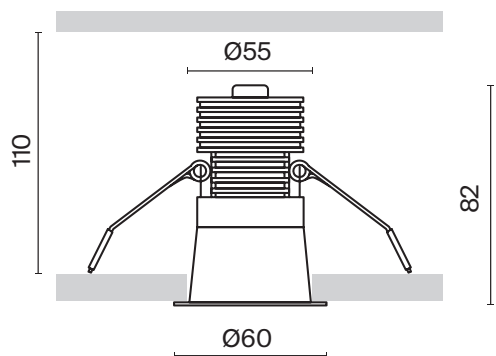
**EN** Minor is a recessed luminaire with small dimensions, which will be perfect for home spaces or small offices. A deeply recessed light source protects the sight from glare.  
**DE** Minor ist eine kleine Einbauleuchte, die sich ideal für Wohnräume oder kleine Büros eignet. Die tief versenkte Lichtquelle schützt Ihre Augen vor Blendung.  
**IT** Minor è una lampada da incasso di piccole dimensioni ideale per spazi domestici o piccoli uffici. La sorgente luminosa profondamente incassata protegge gli occhi dagli abbagliamenti luminosi.  
**FR** Minor est un petit luminaire encastré qui convient parfaitement aux intérieurs ou les petits bureaux. La source de lumière profondément encastrée protège les yeux des éblouissements.



LEDS EPISTAR



| CCT           | COLOR         | ARTICLE       | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|---------------|---------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK / WHITE | DL089-5W3K-BW | 5 W         | 230 LM     | NO       | IP 20 |



|               |               |               |     |        |    |       |
|---------------|---------------|---------------|-----|--------|----|-------|
| 3K WARM WHITE | BLACK / WHITE | DL089-9W3K-BW | 9 W | 700 LM | NO | IP 20 |
|---------------|---------------|---------------|-----|--------|----|-------|

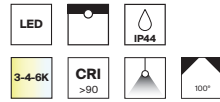




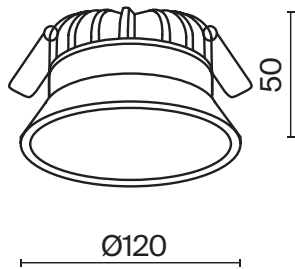
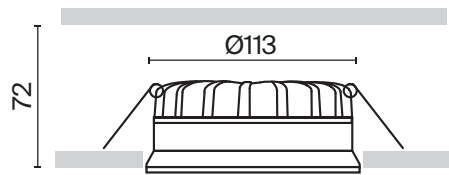
# Okno



EN White metal body. Round or square shape.  
 DE Weißes Metallrahmen. Runde oder quadratische Form.  
 IT Corpo e' in metallo bianco. Forma e' rotonda oppure quadrata.  
 FR Boîtier en métal blanc. Forme ronde ou carrée.



LEDS EPISTAR



COMPATIBLE WITH DRIVER

TRIAC

DALI

PSL-TR40-150-300MA-DE

PSL-DL40-S-150-300MA-DE

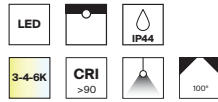
| CCT    | COLOR                    | ARTICLE           | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|--------|--------------------------|-------------------|-------------|------------|----------|-------|
| 4K     | WHITE                    | DL055-12W4K-W     | 12 W        | 900 LM     | NO       | IP 44 |
| 3-4-6K | ADJUSTABLE WITH A SWITCH | DL055-12W3-4-6K-W | 12 W        | 900 LM     | NO       | IP 44 |



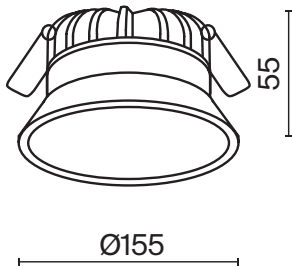
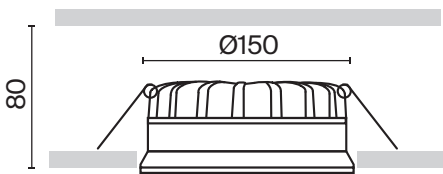
# Okno



EN White metal body. Round or square shape.  
 DE Weißes Metallrahmen. Runde oder quadratische Form.  
 IT Corpo e' in metallo bianco. Forma e' rotonda oppure quadrata.  
 FR Boîtier en métal blanc. Forme ronde ou carrée.



LEDS EPISTAR



COMPATIBLE WITH DRIVER

TRIAC

PSL-TR40-150-300MA-DE

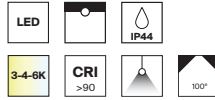
| CCT    | COLOR                    | ARTICLE           | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|--------|--------------------------|-------------------|-------------|------------|----------|-------|
| 3K     | WARM WHITE               | DL055-18W3K-W     | 18 W        | 1400 LM    | NO       | IP 44 |
| 4K     | WHITE                    | DL055-18W4K-W     | 18 W        | 1400 LM    | NO       | IP 44 |
| 3-4-6K | ADJUSTABLE WITH A SWITCH | DL055-18W3-4-6K-W | 18 W        | 1370 LM    | NO       | IP 44 |



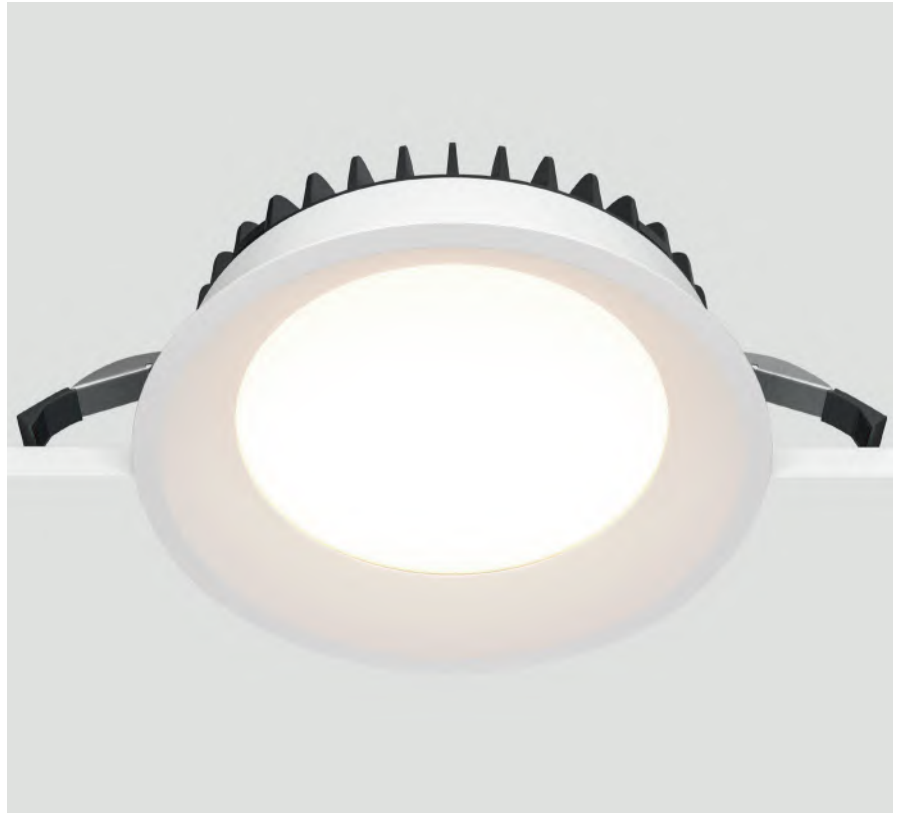
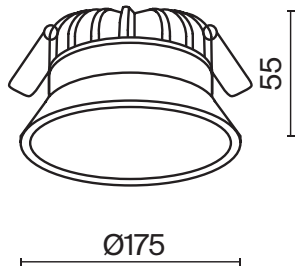
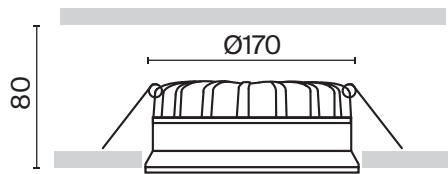
# Okno

EN White metal body. Round or square shape.  
 DE Weißes Metallrahmen. Runde oder quadratische Form.  
 IT Corpo e' in metallo bianco. Forma e' rotonda oppure quadrata.  
 FR Boîtier en métal blanc. Forme ronde ou carrée.

W



LEDS EPISTAR

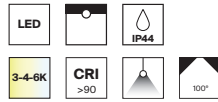


| CCT                             | COLOR                          | ARTICLE           | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------------------------|--------------------------------|-------------------|-------------|------------|----------|-------|
| 3K WARM WHITE                   | <input type="checkbox"/> WHITE | DL055-24W3K-W     | 24 W        | 1800 LM    | NO       | IP 44 |
| 4K WHITE                        | <input type="checkbox"/> WHITE | DL055-24W4K-W     | 24 W        | 1800 LM    | NO       | IP 44 |
| 3-4-6K ADJUSTABLE WITH A SWITCH | <input type="checkbox"/> WHITE | DL055-24W3-4-6K-W | 24 W        | 1840 LM    | NO       | IP 44 |

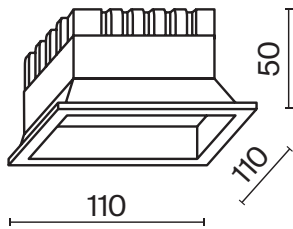
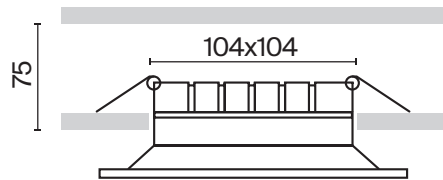
# Okno



EN White metal body. Round or square shape.  
 DE Weißes Metallrahmen. Runde oder quadratische Form.  
 IT Corpo e' in metallo bianco. Forma e' rotonda oppure quadrata.  
 FR Boîtier en métal blanc. Forme ronde ou carrée.



LEDS EPISTAR



COMPATIBLE WITH DRIVER

TRIAC

DALI

PSL-TR40-150-300MA-DE

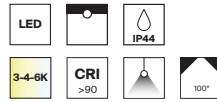
PSL-DL40-S-150-300MA-DE

| CCT                             | COLOR                          | ARTICLE           | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------------------------|--------------------------------|-------------------|-------------|------------|----------|-------|
| 3K WARM WHITE                   | <input type="checkbox"/> WHITE | DL056-12W3K-W     | 12 W        | 900 LM     | NO       | IP 44 |
| 4K WHITE                        | <input type="checkbox"/> WHITE | DL056-12W4K-W     | 12 W        | 900 LM     | NO       | IP 44 |
| 3-4-6K ADJUSTABLE WITH A SWITCH | <input type="checkbox"/> WHITE | DL056-12W3-4-6K-W | 12 W        | 820 LM     | NO       | IP 44 |

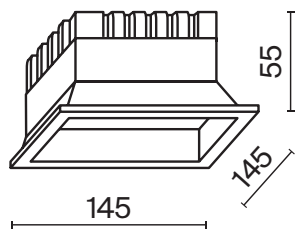
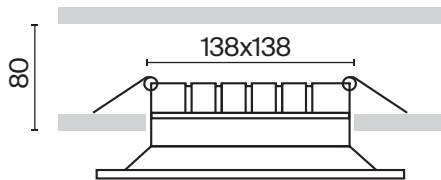
# Okno

EN White metal body. Round or square shape.  
 DE Weißes Metallrahmen. Runde oder quadratische Form.  
 IT Corpo e' in metallo bianco. Forma e' rotonda oppure quadrata.  
 FR Boîtier en métal blanc. Forme ronde ou carrée.

W



LEDS EPISTAR



COMPATIBLE WITH DRIVER

TRIAC

PSL-TR40-350-500MA-DE

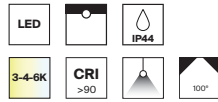
| CCT                             | COLOR                          | ARTICLE           | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------------------------|--------------------------------|-------------------|-------------|------------|----------|-------|
| 3K WARM WHITE                   | <input type="checkbox"/> WHITE | DL056-18W3K-W     | 18 W        | 1400 LM    | NO       | IP 44 |
| 4K WHITE                        | <input type="checkbox"/> WHITE | DL056-18W4K-W     | 18 W        | 1350 LM    | NO       | IP 44 |
| 3-4-6K ADJUSTABLE WITH A SWITCH | <input type="checkbox"/> WHITE | DL056-18W3-4-6K-W | 18 W        | 1420 LM    | NO       | IP 44 |



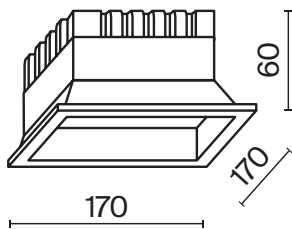
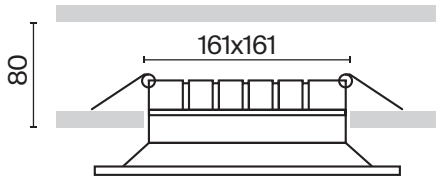
# Okno



EN White metal body. Round or square shape.  
 DE Weißes Metallrahmen. Runde oder quadratische Form.  
 IT Corpo e' in metallo bianco. Forma e' rotonda oppure quadrata.  
 FR Boîtier en métal blanc. Forme ronde ou carrée.



LEDS EPISTAR



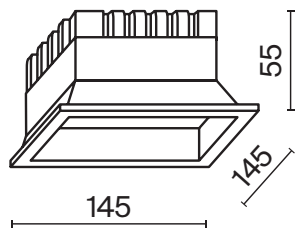
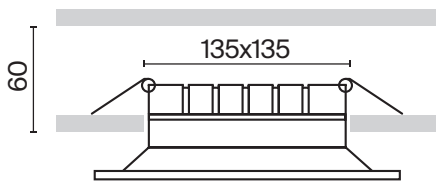
| CCT                             | COLOR                          | ARTICLE           | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------------------------|--------------------------------|-------------------|-------------|------------|----------|-------|
| 3K WARM WHITE                   | <input type="checkbox"/> WHITE | DL056-24W3K-W     | 24 W        | 1800 LM    | NO       | IP 44 |
| 4K WHITE                        | <input type="checkbox"/> WHITE | DL056-24W4K-W     | 24 W        | 1800 LM    | NO       | IP 44 |
| 3-4-6K ADJUSTABLE WITH A SWITCH | <input type="checkbox"/> WHITE | DL056-24W3-4-6K-W | 24 W        | 1730 LM    | NO       | IP 44 |

# Okno

EN White metal body. Round or square shape.  
 DE Weißes Metallrahmen. Runde oder quadratische Form.  
 IT Corpo e' in metallo bianco. Forma e' rotonda oppure quadrata.  
 FR Boîtier en métal blanc. Forme ronde ou carrée.



LEDS EPISTAR



| CCT           | COLOR                          | ARTICLE       | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|--------------------------------|---------------|-------------|------------|----------|-------|
| 3K WARM WHITE | <input type="checkbox"/> WHITE | DL054-18W3K-W | 18 W        | 1350 LM    | NO       | IP 44 |
| 4K WHITE      | <input type="checkbox"/> WHITE | DL054-18W4K-W | 18 W        | 1400 LM    | NO       | IP 44 |

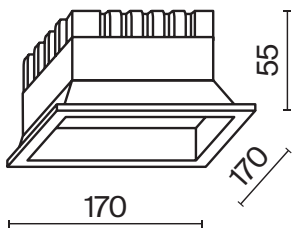
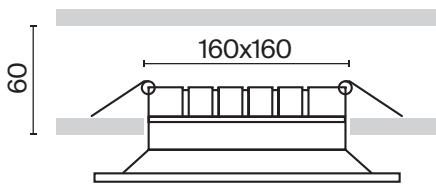
# Okno



EN White metal body. Round or square shape.  
 DE Weißes Metallrahmen. Runde oder quadratische Form.  
 IT Corpo e' in metallo bianco. Forma e' rotonda oppure quadrata.  
 FR Boîtier en métal blanc. Forme ronde ou carrée.



LEDS EPISTAR

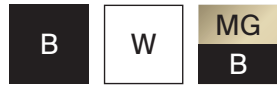


| CCT           | COLOR | ARTICLE       | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------|---------------|-------------|------------|----------|-------|
| 3K WARM WHITE | WHITE | DL054-24W3K-W | 24 W        | 1800 LM    | NO       | IP 44 |





# Onda



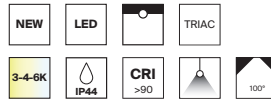
<sup>EN</sup> Housing material: Metal. Wide scattering angle. 12W models are compatible with DALI and Triac drivers for color temperature adjustment and dimming.

<sup>DE</sup> Metallgehäuse. Breiter Abstrahlwinkel. Die 12W-Modelle sind mit DALI- und Triac-Treibern zur Einstellung der Farbtemperatur und zum Dimmen kompatibel.

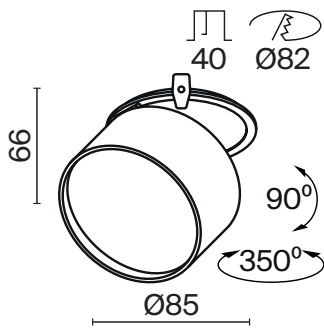
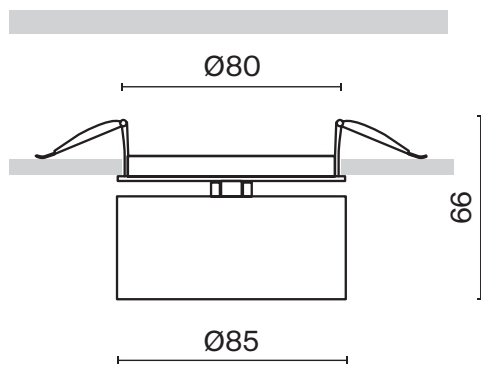
<sup>IT</sup> Corpo in metallo. Ampio angolo di dispersione.

I modelli da 12 W sono compatibili con driver DALI e Triac per la variazione della temperatura colore e la dimmerazione.

<sup>FR</sup> Boîtier en métal. Grand angle de diffusion. Les modèles 12W sont compatibles avec les pilotes DALI et Triac pour le réglage de la température de couleur et de la gradation.



LEDS BRIDGELUX



COMPATIBLE WITH DRIVER

| TRIAC                 | DALI                    |
|-----------------------|-------------------------|
| PSL-TR40-150-300MA-DE | PSL-DL40-S-150-300MA-DE |

| CCT               | COLOR                | ARTICLE           | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|-------------------|----------------------|-------------------|-------------|------------|----------|-------|
| 3-4-6K ADJUSTABLE | ■ BLACK              | DL024-12W-DTW-B   | 12 W        | 640 LM     | TRIAC    | IP 44 |
| 3-4-6K ADJUSTABLE | □ WHITE              | DL024-12W-DTW-W   | 12 W        | 800 LM     | TRIAC    | IP 44 |
| 3-4-6K ADJUSTABLE | ■ BLACK / MATTE GOLD | DL024-12W-DTW-BMG | 12 W        | 620 LM     | TRIAC    | IP 44 |





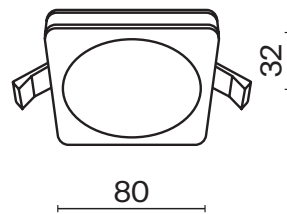
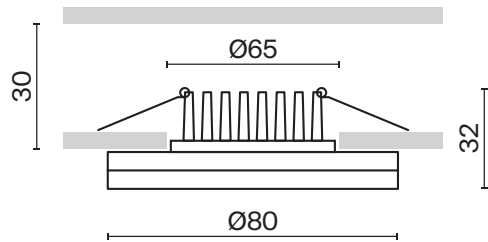
# Phantom



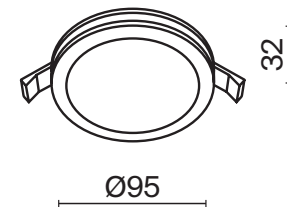
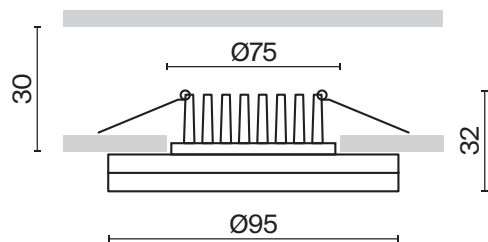
EN Metal body. Wide beam angle is 120°. LED light source.  
 DE Metallrahmen. Breiter Lichtstreuwinkel 120°. LED-Lichtquelle.  
 IT Corpo in metallo. Ampio angolo di diffusione 120°. Sorgente luminosa LED.  
 FR Corps en métal. Grand angle de diffusion : 120°. Source de lumière LED.



LEDS SANAN



| CCT           | COLOR | ARTICLE   | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------|-----------|-------------|------------|----------|-------|
| 3K WARM WHITE | WHITE | DL303-L7W | 7 W         | 450 LM     | NO       | IP 20 |

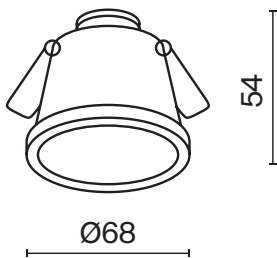
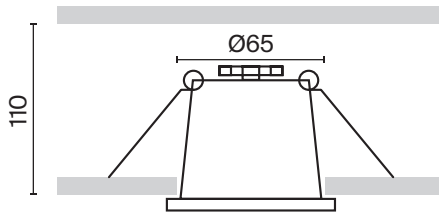


|               |       |             |      |        |    |       |
|---------------|-------|-------------|------|--------|----|-------|
| 3K WARM WHITE | BLACK | DL303-L12B  | 12 W | 750 LM | NO | IP 20 |
| 3K WARM WHITE | WHITE | DL2001-L12W | 12 W | 750 LM | NO | IP 20 |





# Reif



<sup>EN</sup> Metal body. Two types of models: with and without a fully integrated body. The light source is a lamp with a GU10 base (not included).

<sup>DE</sup> Metallrahmen. Es gibt zwei Arten von Modellen: Mit voll integriertem und mit nicht integriertem Rahmen. Lichtquelle: Ein Leuchtmittel mit einer Fassung GU10 (nicht im Lieferumfang enthalten).

<sup>IT</sup> Corpo in metallo. Due tipi di modelli: con corpo completamente integrato e non. Sorgente luminosa - lampadina con attacco GU10 (non inclusa).

<sup>FR</sup> Corps métallique. Deux types de modèles: avec un ceps entièrement encastré ou non. Source de lumière: ampoule à culot GU10 (non comprise dans le lot).

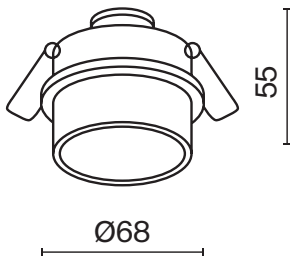
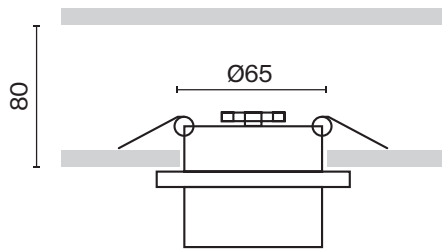


| LIGHT SOURCE | COLOR          | ARTICLE    | MAX W LAMPS | IP    |
|--------------|----------------|------------|-------------|-------|
| 1x GU10      | ■ BLACK        | DL049-01B  | 10 W        | IP 20 |
| 1x GU10      | □ WHITE        | DL049-01W  | 10 W        | IP 20 |
| 1x GU10      | ■ GOLD / BLACK | DL049-01GB | 10 W        | IP 20 |
| 1x GU10      | □ GOLD / WHITE | DL049-01WG | 10 W        | IP 20 |





# Reif



<sup>EN</sup> Metal body. Two types of models: with and without a fully integrated body. The light source is a lamp with a GU10 base (not included).

<sup>DE</sup> Metallrahmen. Es gibt zwei Arten von Modellen: Mit voll integriertem und mit nicht integriertem Rahmen. Lichtquelle: Ein Leuchtmittel mit einer Fassung GU10 (nicht im Lieferumfang enthalten).

<sup>IT</sup> Corpo in metallo. Due tipi di modelli: con corpo completamente integrato e non. Sorgente luminosa - lampadina con attacco GU10 (non inclusa).

<sup>FR</sup> Corps métallique. Deux types de modèles: avec un corps entièrement encastré ou non. Source de lumière: ampoule à culot GU10 (non comprise dans le lot).



| LIGHT SOURCE | COLOR        | ARTICLE    | MAX W LAMPS | IP    |
|--------------|--------------|------------|-------------|-------|
| 1x GU10      | BLACK        | DL050-01B  | 10 W        | IP 20 |
| 1x GU10      | WHITE        | DL050-01W  | 10 W        | IP 20 |
| 1x GU10      | GOLD / BLACK | DL050-01GB | 10 W        | IP 20 |
| 1x GU10      | GOLD / WHITE | DL050-01WG | 10 W        | IP 20 |



# Orlo

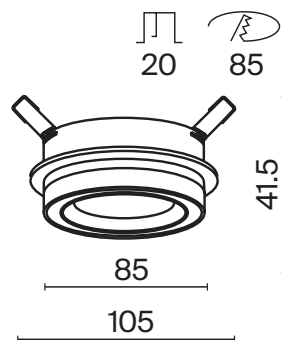
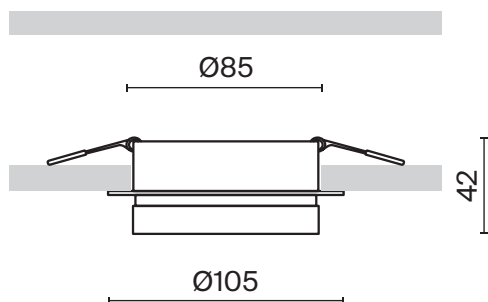


<sup>EN</sup> Orlo is a recessed luminaire with small dimensions providing a modern solution for indoor use. An interesting design with an acrylic rim on the lamp bulb.

<sup>DE</sup> Orlo ist eine kleine Einbauleuchte, die eine moderne Lösung für den Innenbereich darstellt. Interessantes Design dank des Acrylrandes der Röhrenlampe.

<sup>IT</sup> Orlo è una lampada da incasso di piccole dimensioni che rappresenta una soluzione moderna per l'uso interno. Il design interessante grazie al bordo acrilico della lampadina.

<sup>FR</sup> Orlo est un luminaire encastrable de petite taille représentant une solution moderne pour une utilisation intérieure. Design intéressant grâce à la jante acrylique de l'ampoule de la lampe.



| LIGHT SOURCE | COLOR   | ARTICLE         | MAX W LAMPS | IP    |
|--------------|---------|-----------------|-------------|-------|
| 1 x GX53     | ■ BLACK | DL087-GX53-RD-B | 12 W        | IP 20 |
| 1 x GX53     | □ WHITE | DL087-GX53-RD-W | 12 W        | IP 20 |

DL095-01-10W3K-B









# Hidden

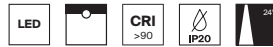


<sup>EN</sup> This minimalistic recessed LED luminaire will perfectly fit both into the modern interior of apartments, country houses and commercial premises. The luminaire has a retractable rotary mechanism.

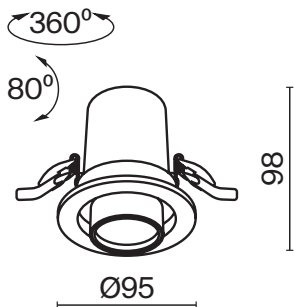
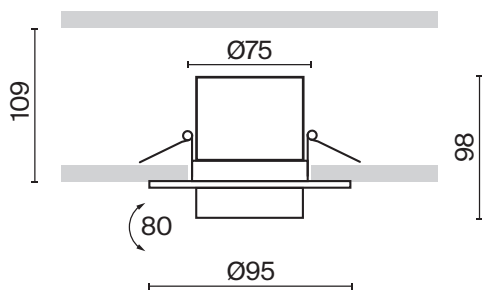
<sup>DE</sup> Die minimalistische LED-Einbauleuchte passt perfekt sowohl in moderne Innenräume von Wohnungen und Landhäusern als auch in die Innenräume von gewerblichen Räumen. Die Leuchte verfügt über einen drehbaren Schwenkvorrichtung.

<sup>IT</sup> La lampada da incasso a LED minimalista si adatta perfettamente agli interni moderni di appartamenti e case di campagna, nonché agli interni di locali commerciali. La lampada ha un meccanismo girevole retrattile.

<sup>FR</sup> Le luminaire LED encastrable minimaliste s'inscrit parfaitement à l'intérieur moderne des appartements et des maisons de campagne, ainsi qu'à celui des locaux commerciaux. Le luminaire a un mécanisme rotatif télescopique.



LEDS BRIDGELUX



COMPATIBLE WITH DRIVER

|                       |                         |
|-----------------------|-------------------------|
| TRIAC                 | DALI                    |
| PSL-TR40-150-300MA-DE | PSL-DL40-S-150-300MA-DE |
| PSL-TR40-300MA-DE     | PSL-DL40-S-300mA-DE     |

| CCT           | COLOR | ARTICLE          | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------|------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK | DL095-01-10W3K-B | 10 W        | 760 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE | DL095-01-10W3K-W | 10 W        | 780 LM     | NO       | IP 20 |

# Hidden



**EN** This minimalistic recessed LED luminaire will perfectly fit both into the modern interior of apartments, country houses and commercial premises. The luminaire has a retractable rotary mechanism.

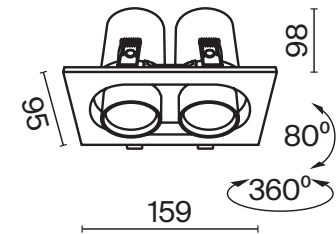
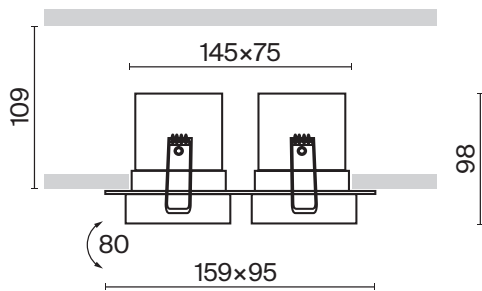
**DE** Die minimalistische LED-Einbauleuchte passt perfekt sowohl in moderne Innenräume von Wohnungen und Landhäusern als auch in die Innenräume von gewerblichen Räumen. Die Leuchte verfügt über einen drehbaren Schwenkvorrichtung.

**IT** La lampada da incasso a LED minimalista si adatta perfettamente agli interni moderni di appartamenti e case di campagna, nonché agli interni di locali commerciali. La lampada ha un meccanismo girevole retrattile.

**FR** Le luminaire LED encastrable minimaliste s'inscrit parfaitement à l'intérieur moderne des appartements et des maisons de campagne, ainsi qu'à celui des locaux commerciaux. Le luminaire a un mécanisme rotatif télescopique.



LEDS BRIDGELUX

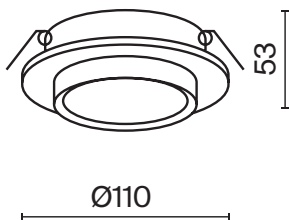
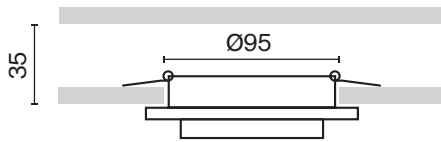
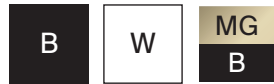


COMPATIBLE WITH DRIVER

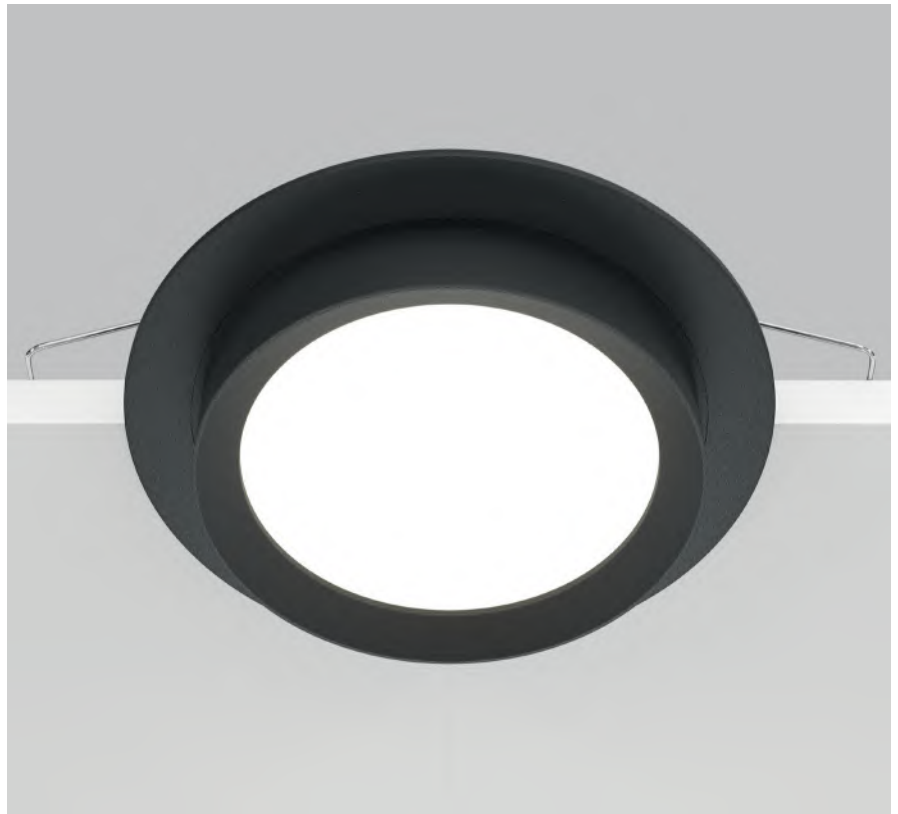
|                       |                         |
|-----------------------|-------------------------|
| TRIAC                 | DALI                    |
| PSL-TR40-150-300MA-DE | PSL-DL40-S-150-300MA-DE |
| PSL-TR40-300MA-DE     | PSL-DL40-S-300mA-DE     |

| CCT           | COLOR | ARTICLE          | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------|------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK | DL095-02-10W3K-B | 20 W        | 1400 LM    | NO       | IP 20 |
| 3K WARM WHITE | WHITE | DL095-02-10W3K-W | 20 W        | 1450 LM    | NO       | IP 20 |

# Hoop



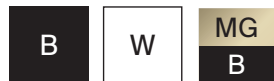
EN The Hoop family encompasses an array of ceiling lamps and downlights, available in a diverse palette of color combinations.  
 DE Die Hoop-Familie besteht aus Decken- und Einbauleuchten in einer Vielzahl von Farbkombinationen.  
 IT La famiglia Hoop è rappresentata da lampade da soffitto e da incasso con una varietà di combinazioni dei colori.  
 FR La famille Hoop est représentée par des plafonniers et des luminaires encastrables avec une variété de combinaisons de couleurs.



| LIGHT SOURCE | COLOR                | ARTICLE          | MAX W LAMPS | IP    |
|--------------|----------------------|------------------|-------------|-------|
| 1x GX53      | ■ BLACK              | DL086-GX53-RD-B  | 12 W        | IP 20 |
| 1x GX53      | □ WHITE              | DL086-GX53-RD-W  | 12 W        | IP 20 |
| 1x GX53      | ■ BLACK / MATTE GOLD | DL086-GX53-RD-BG | 12 W        | IP 20 |



# Hoop

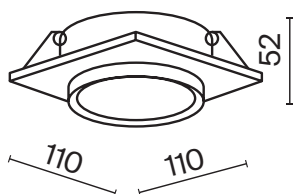
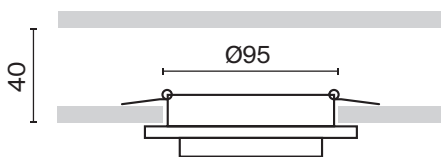


<sup>EN</sup> The Hoop family encompasses an array of ceiling lamps and downlights, available in a diverse palette of color combinations.

<sup>DE</sup> Die Hoop-Familie besteht aus Decken- und Einbauleuchten in einer Vielzahl von Farbkombinationen.

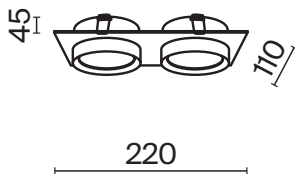
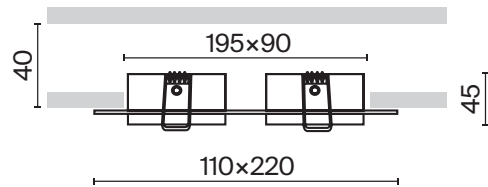
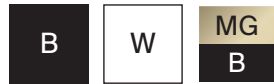
<sup>IT</sup> La famiglia Hoop è rappresentata da lampade da soffitto e da incasso con una varietà di combinazioni dei colori.

<sup>FR</sup> La famille Hoop est représentée par des plafonniers et des luminaires encastrables avec une variété de combinaisons de couleurs.



| LIGHT SOURCE | COLOR                | ARTICLE          | MAX W LAMPS | IP    |
|--------------|----------------------|------------------|-------------|-------|
| 1x GX53      | ■ BLACK              | DL086-GX53-SQ-B  | 12 W        | IP 20 |
| 1x GX53      | □ WHITE              | DL086-GX53-SQ-W  | 12 W        | IP 20 |
| 1x GX53      | ■ BLACK / MATTE GOLD | DL086-GX53-SQ-BG | 12 W        | IP 20 |

# Hoop

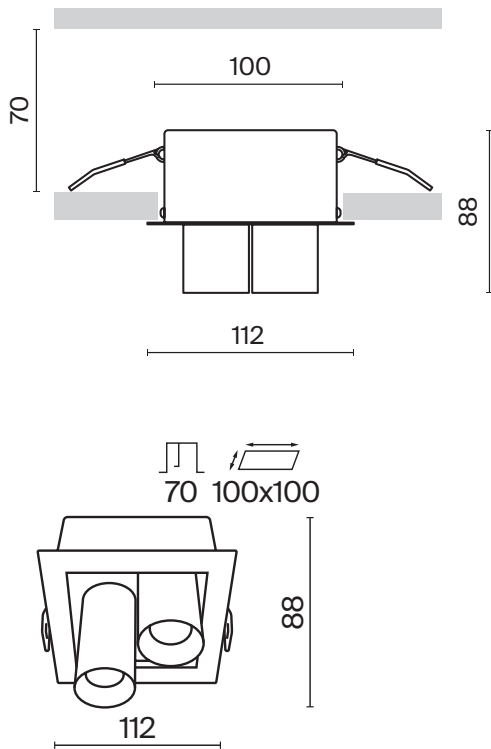


<sup>EN</sup> The Hoop family encompasses an array of ceiling lamps and downlights, available in a diverse palette of color combinations.  
<sup>DE</sup> Die Hoop-Familie besteht aus Decken- und Einbauleuchten in einer Vielzahl von Farbkombinationen.  
<sup>IT</sup> La famiglia Hoop è rappresentata da lampade da soffitto e da incasso con una varietà di combinazioni dei colori.  
<sup>FR</sup> La famille Hoop est représentée par des plafonniers et des luminaires encastrables avec une variété de combinaisons de couleurs.

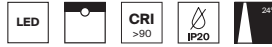


| LIGHT SOURCE | COLOR                | ARTICLE             | MAX W LAMPS | IP    |
|--------------|----------------------|---------------------|-------------|-------|
| 1 x GX53     | ■ BLACK              | DL086-02-GX53-SQ-B  | 12 W        | IP 20 |
| 1 x GX53     | □ WHITE              | DL086-02-GX53-SQ-W  | 12 W        | IP 20 |
| 1 x GX53     | ■ BLACK / MATTE GOLD | DL086-02-GX53-SQ-BG | 12 W        | IP 20 |

# Magnum



<sup>EN</sup> Magnum is a recessed luminaire with magnet mechanism providing flexibility in arranging lighting space. Direction flexibility 45 ensures precise illumination to any object.  
<sup>DE</sup> Magnum ist eine Einbauleuchte mit einem magnetischen Mechanismus, der Flexibilität bei der Organisation des Beleuchtungsraums bietet. Die Richtungsflexibilität 45 bietet eine präzise Beleuchtung für jedes Objekt.  
<sup>IT</sup> Magnum è la lampada da incasso con il meccanismo magnetico che offre flessibilità nell'organizzazione dello spazio luminoso. La flessibilità direzionale di 45 garantisce la precisione dell'illuminazione per qualsiasi oggetto.  
<sup>FR</sup> Magnum est un luminaire encastré doté d'un mécanisme magnétique qui offre une flexibilité dans l'organisation de l'espace lumineux. La flexibilité de direction 45 garantit un éclairage précis pour n'importe quel sujet.



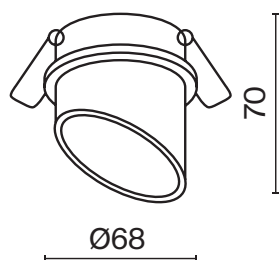
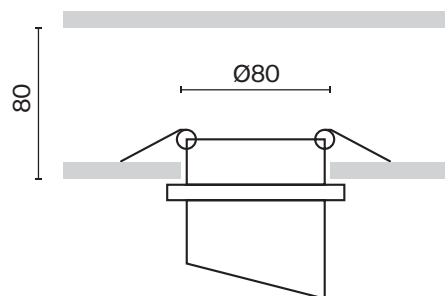
LEDS EPISTAR



| CCT           | COLOR | ARTICLE         | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------|-----------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK | DL094-02-7W3K-B | 14 W        | 1000 LM    | NO       | IP 20 |
| 3K WARM WHITE | WHITE | DL094-02-7W3K-W | 14 W        | 1250 LM    | NO       | IP 20 |



# Lipari



<sup>EN</sup> Metal body has an oblique cut. The light source is a lamp with a GU10 base (not included).

<sup>DE</sup> Der Metallrahmen hat einen schrägen Schnitt. Lichtquelle: ein Leuchtmittel mit GU10-Fassung (nicht im Lieferumfang enthalten).

<sup>IT</sup> Il corpo in metallo ha un taglio obliquo. La sorgente luminosa è una lampadina con attacco GU10 (non inclusa).

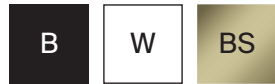
<sup>FR</sup> Corps métallique à coupe oblique. Source de lumière : ampoule à culot GU10 (non comprise dans le lot).



| LIGHT SOURCE | COLOR              | ARTICLE         | MAX W LAMPS | IP    |
|--------------|--------------------|-----------------|-------------|-------|
| 1x GU10      | MATTE GOLD / BLACK | DL044-01-GU10-B | 10 W        | IP 20 |
| 1x GU10      | MATTE GOLD / WHITE | DL044-01-GU10-W | 10 W        | IP 20 |



# Round



<sup>EN</sup> Compact metal body, colors – black, white, brass. Two body options: recessed lamps with a narrow frame and recessed lamps without a visible frame.

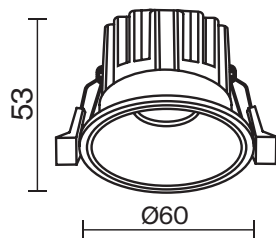
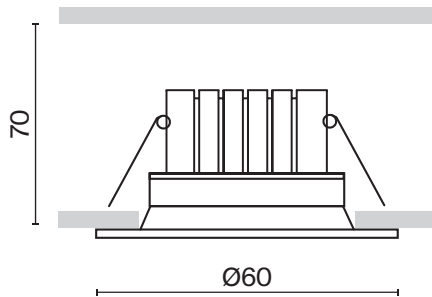
<sup>DE</sup> Kompakter Metallrahmen. Zwei Rahmenoptionen: Einbauleuchten mit schmalem Rahmen und Einbauleuchten ohne sichtbaren Rahmen.

<sup>IT</sup> Il corpo in metallo compatto. Le due opzioni dell' alloggiamento sono le lampade da incasso con una cornice stretta e quelle da incasso senza la cornice visibile.

<sup>FR</sup> Corps métallique compact. Deux options de corps: luminaires encastrables avec cadre étroit et luminaires encastrables sans cadre visible.



LEDS EPISTAR



ANTI-DAZZLE FILTERS HONEYCOMB-D26

COMPATIBLE WITH DRIVER

TRIAC

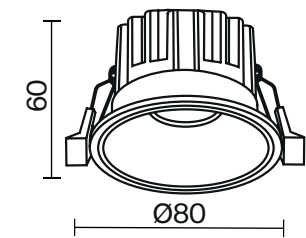
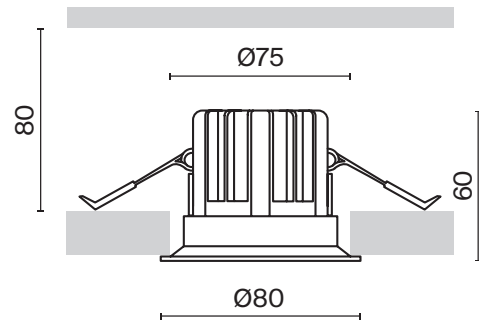
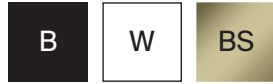
DALI

PSL-TR40-150-300MA-DE

PSL-DL40-S-150-300MA-DE

| CCT           | COLOR         | ARTICLE       | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|---------------|---------------|-------------|------------|----------|-------|
| 3K WARM WHITE | ■ BLACK       | DL058-7W3K-B  | 7 W         | 450 LM     | NO       | IP 20 |
| 3K WARM WHITE | □ WHITE       | DL058-7W3K-W  | 7 W         | 450 LM     | NO       | IP 20 |
| 3K WARM WHITE | ■ BLACK/BRASS | DL058-7W3K-BS | 7 W         | 460 LM     | NO       | IP 20 |

# Round



LEDS EPISTAR



ANTI-DAZZLE FILTERS HONEYCOMB-D38

COMPATIBLE WITH DRIVER

|                       |                         |
|-----------------------|-------------------------|
| TRIAC                 | DALI                    |
| PSL-TR40-150-300MA-DE | PSL-DL40-S-150-300MA-DE |

| CCT           | COLOR       | ARTICLE        | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------------|----------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK       | DL058-12W3K-B  | 12 W        | 910 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE       | DL058-12W3K-W  | 12 W        | 920 LM     | NO       | IP 20 |
| 3K WARM WHITE | BLACK/BRASS | DL058-12W3K-BS | 12 W        | 930 LM     | NO       | IP 20 |

EN Compact metal body, colors – black, white, brass. Two body options: recessed lamps with a narrow frame and recessed lamps without a visible frame.

DE Kompakter Metallrahmen. Zwei Rahmenoptionen: Einbauleuchten mit schmalem Rahmen und Einbauleuchten ohne sichtbaren Rahmen.

IT Il corpo in metallo compatto. Le due opzioni dell' alloggiamento sono le lampade da incasso con una cornice stretta e quelle da incasso senza la cornice visibile.

FR Corps métallique compact. Deux options de corps: luminaires encastrables avec cadre étroit et luminaires encastrables sans cadre visible.

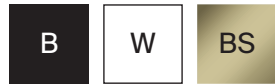








# Round



EN Compact metal body, colors – black, white, brass. Two body options: recessed lamps with a narrow frame and recessed lamps without a visible frame.

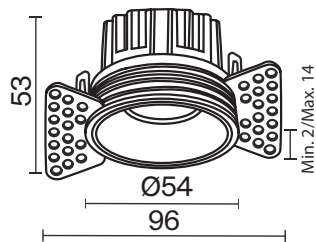
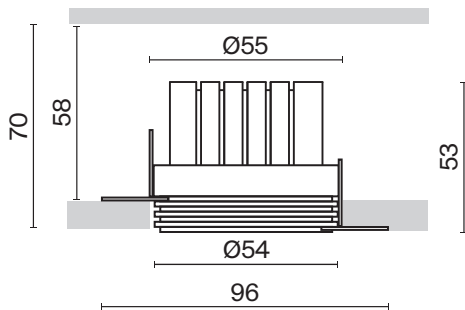
DE Kompakter Metallrahmen. Zwei Rahmenoptionen: Einbauleuchten mit schmalem Rahmen und Einbauleuchten ohne sichtbaren Rahmen.

IT Il corpo in metallo compatto. Le due opzioni dell' alloggiamento sono le lampade da incasso con una cornice stretta e quelle da incasso senza la cornice visibile.

FR Corps métallique compact. Deux options de corps: luminaires encastrables avec cadre étroit et luminaires encastrables sans cadre visible.



LEDS EPISTAR



COMPATIBLE WITH DRIVER

ANTI-DAZZLE FILTERS HONEYCOMB-D26

TRIAC

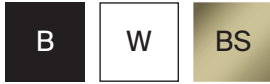
DALI

PSL-TR40-150-300MA-DE

PSL-DL40-S-150-300MA-DE

| CCT           | COLOR         | ARTICLE           | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|---------------|-------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | ■ BLACK       | DL058-7W3K-TRS-B  | 7 W         | 450 LM     | NO       | IP 20 |
| 3K WARM WHITE | □ WHITE       | DL058-7W3K-TRS-W  | 7 W         | 460 LM     | NO       | IP 20 |
| 3K WARM WHITE | ■ BLACK/BRASS | DL058-7W3K-TRS-BS | 7 W         | 480 LM     | NO       | IP 20 |

# Round

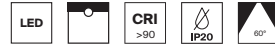


EN Compact metal body, colors – black, white, brass. Two body options: recessed lamps with a narrow frame and recessed lamps without a visible frame.

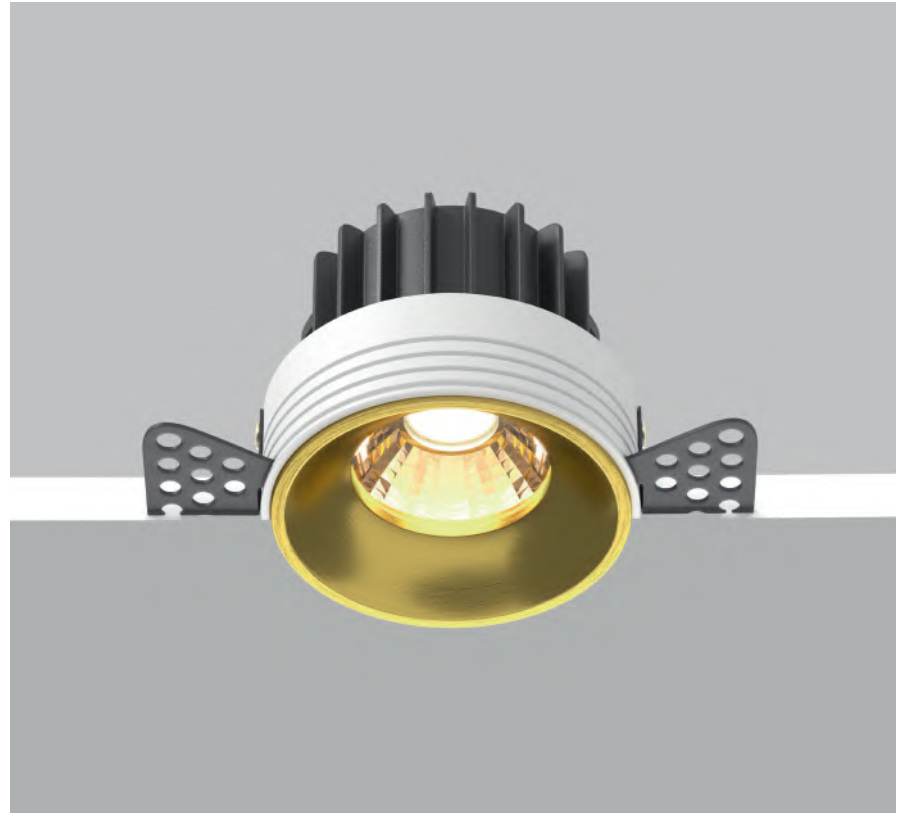
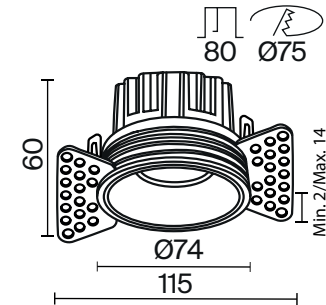
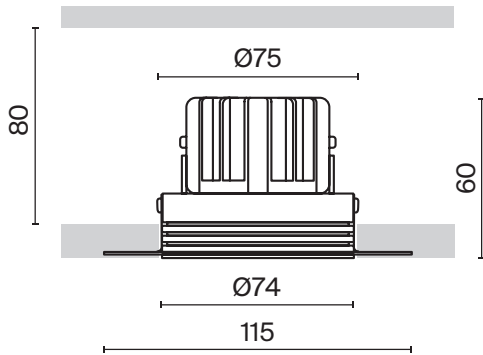
DE Kompakter Metallrahmen. Zwei Rahmenoptionen: Einbauleuchten mit schmalem Rahmen und Einbauleuchten ohne sichtbaren Rahmen.

IT Il corpo in metallo compatto. Le due opzioni dell' alloggiamento sono le lampade da incasso con una cornice stretta e quelle da incasso senza la cornice visibile.

FR Corps métallique compact. Deux options de corps: luminaires encastrables avec cadre étroit et luminaires encastrables sans cadre visible.



LEDS EPISTAR



ANTI-DAZZLE FILTERS HONEYCOMB-D38

COMPATIBLE WITH DRIVER

|                       |                         |
|-----------------------|-------------------------|
| TRIAC                 | DALI                    |
| PSL-TR40-150-300MA-DE | PSL-DL40-S-150-300MA-DE |

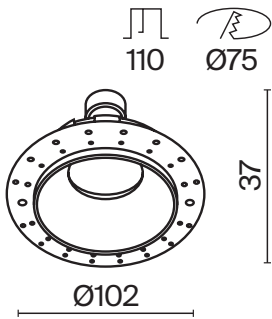
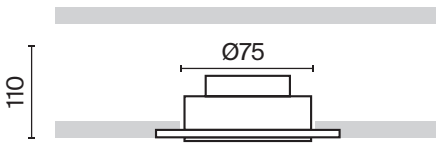
| CCT           | COLOR       | ARTICLE            | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------------|--------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK       | DL058-12W3K-TRS-B  | 12 W        | 880 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE       | DL058-12W3K-TRS-W  | 12 W        | 920 LM     | NO       | IP 20 |
| 3K WARM WHITE | BLACK/BRASS | DL058-12W3K-TRS-BS | 12 W        | 920 LM     | NO       | IP 20 |



# Share

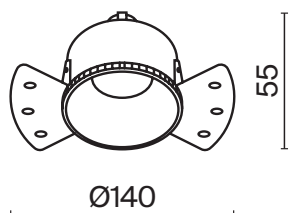
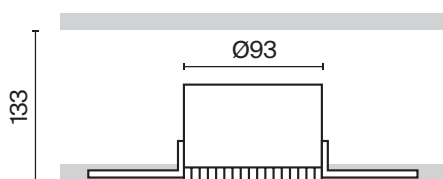


<sup>EN</sup> Metal body. Part of the luminaires has a swivel mechanism for adjusting the light flux.  
<sup>DE</sup> Metallrahmen. Ein Teil der Leuchten ist mit einer Schwenkvorrichtung zur Einstellung des Lichtstroms ausgestattet.  
<sup>IT</sup> Corpo in metallo. Parte degli apparecchi con meccanismo girevole per la regolazione del flusso luminoso.  
<sup>FR</sup> Corps métallique. Partie des LED avec un mécanisme pivotant pour le réglage du flux lumineux.



| LIGHT SOURCE | COLOR            | ARTICLE      | MAX W LAMPS | IP    |
|--------------|------------------|--------------|-------------|-------|
| 1x GU10      | WHITE            | DL051-U-2W   | 10 W        | IP 20 |
| 1x GU10      | WHITE/BLACK      | DL051-U-2WB  | 10 W        | IP 20 |
| 1x GU10      | WHITE/MATTE GOLD | DL051-U-2WMG | 10 W        | IP 20 |

# Share



<sup>EN</sup> Metal body. Part of the luminaires has a swivel mechanism for adjusting the light flux.  
<sup>DE</sup> Metallrahmen. Ein Teil der Leuchten ist mit einer Schwenkvorrichtung zur Einstellung des Lichtstroms ausgestattet.  
<sup>IT</sup> Corpo in metallo. Parte degli apparecchi con meccanismo girevole per la regolazione del flusso luminoso.  
<sup>FR</sup> Corps métallique. Partie des LED avec un mécanisme pivotant pour le réglage du flux lumineux.

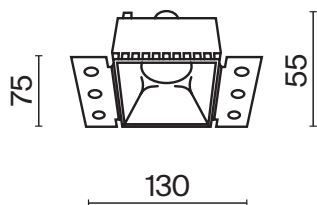
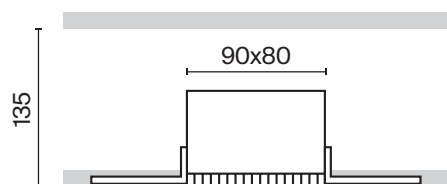


| LIGHT SOURCE | COLOR        | ARTICLE              | MAX W LAMPS | IP    |
|--------------|--------------|----------------------|-------------|-------|
| 1 x GU10     | WHITE/BLACK  | DL051-01-GU10-RD-WB  | 10 W        | IP 20 |
| 1 x GU10     | WHITE        | DL051-01-GU10-RD-W   | 10 W        | IP 20 |
| 1 x GU10     | MATTE GOLD   | DL051-01-GU10-RD-WMG | 10 W        | IP 20 |
| 1 x GU10     | MATTE SILVER | DL051-01-GU10-RD-WS  | 10 W        | IP 20 |

# Share



EN Metal body. Part of the luminaires has a swivel mechanism for adjusting the light flux.  
 DE Metallrahmen. Ein Teil der Leuchten ist mit einer Schwenkvorrichtung zur Einstellung des Lichtstroms ausgestattet.  
 IT Corpo in metallo. Parte degli apparecchi con meccanismo girevole per la regolazione del flusso luminoso.  
 FR Corps métallique. Partie des LED avec un mécanisme pivotant pour le réglage du flux lumineux.



Due to the peculiarity of the design of the rotary mechanism, it is possible to create a glow on the stretch ceiling canvas around the light element.

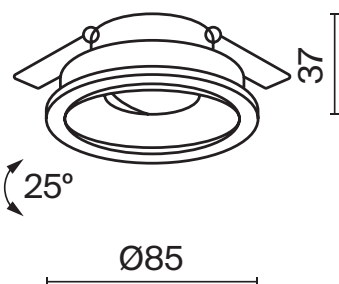
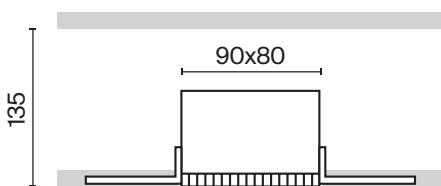
| LIGHT SOURCE | COLOR        | ARTICLE              | MAX W LAMPS | IP    |
|--------------|--------------|----------------------|-------------|-------|
| 1x GU10      | WHITE/BLACK  | DL051-01-GU10-SQ-WB  | 10 W        | IP 20 |
| 1x GU10      | MATTE GOLD   | DL051-01-GU10-SQ-WMG | 10 W        | IP 20 |
| 1x GU10      | MATTE SILVER | DL051-01-GU10-SQ-WS  | 10 W        | IP 20 |



# Share



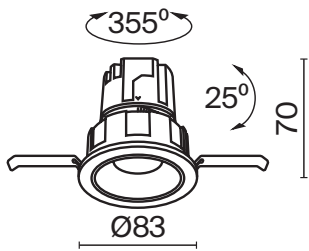
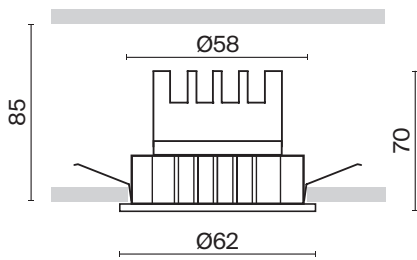
<sup>EN</sup> Metal body. Part of the luminaires has a swivel mechanism for adjusting the light flux.  
<sup>DE</sup> Metallrahmen. Ein Teil der Leuchten ist mit einer Schwenkvorrichtung zur Einstellung des Lichtstroms ausgestattet.  
<sup>IT</sup> Corpo in metallo. Parte degli apparecchi con meccanismo girevole per la regolazione del flusso luminoso.  
<sup>FR</sup> Corps métallique. Partie des LED avec un mécanisme pivotant pour le réglage du flux lumineux.



Due to the peculiarity of the design of the rotary mechanism, it is possible to create a glow on the stretch ceiling canvas around the light element.

| LIGHT SOURCE | COLOR              | ARTICLE     | MAX W LAMPS | IP    |
|--------------|--------------------|-------------|-------------|-------|
| 1 x GU10     | ■ BLACK            | DL053-01B   | 10 W        | IP 20 |
| 1 x GU10     | □ WHITE            | DL053-01W   | 10 W        | IP 20 |
| 1 x GU10     | ■ WHITE/BLACK      | DL053-01WB  | 10 W        | IP 20 |
| 1 x GU10     | ■ BLACK/MATTE GOLD | DL053-01BMG | 10 W        | IP 20 |
| 1 x GU10     | ■ WHITE/MATTE GOLD | DL053-01WMG | 10 W        | IP 20 |

# Wise



<sup>EN</sup> Material: aluminium and plastic. You can additionally purchase matte gold replaceable reflectors and lenses for beam adjustment in the range of 15°-50°.

<sup>DE</sup> Material: Aluminium und Kunststoff. Optional sind austauschbare Reflektoren in Farbe Mattes Gold und Linsen zur Strahleneinstellung zwischen 15°-50° erhältlich.

<sup>IT</sup> I materiali sono l'alluminio e il plastico. Inoltre, è possibile acquistare i riflettori intercambiabili di colore l'oro opaco e le lenti per la regolazione del fascio nell'intervallo da 15° a 50°.

<sup>FR</sup> Matériau: aluminium et plastique. De plus, vous pouvez acheter des réflecteurs remplaçables de couleur doré mat et des lentilles pour un réglage du faisceau entre 15° et 50°.



LEDS EPISTAR



COMPATIBLE WITH DRIVER

TRIAC

DALI

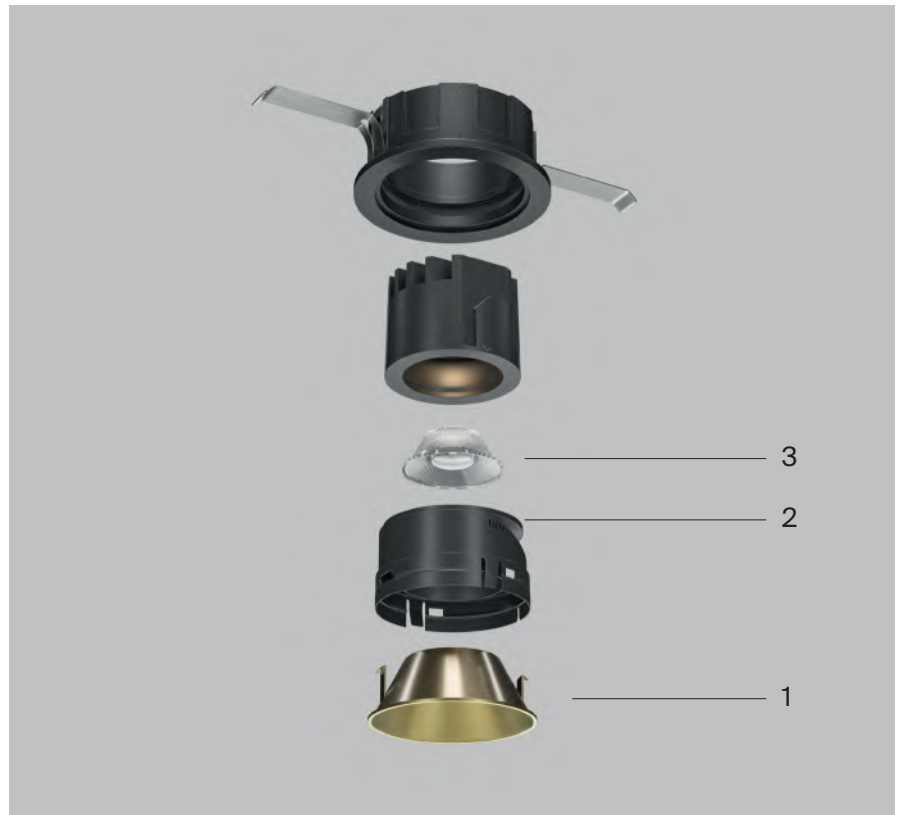
PSL-TR40-150-300MA-DE

PSL-DL40-S-150-300MA-DE

| CCT           | COLOR   | ARTICLE      | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|---------|--------------|-------------|------------|----------|-------|
| 3K WARM WHITE | ■ BLACK | DL057-7W3K-B | 7 W         | 390 LM     | NO       | IP 20 |
| 3K WARM WHITE | □ WHITE | DL057-7W3K-W | 7 W         | 400 LM     | NO       | IP 20 |

# Lenses, filters and rings

<sup>EN</sup> Replaceable lens to adjust the scattering beam angle (15°, 24°, 36° and 50°).  
<sup>DE</sup> Auswechselbare Linse zur Einstellung des Streuwinkels (15°, 24°, 36° und 50°).  
<sup>IT</sup> Lente intercambiabile per regolare l'angolo di diffusione (15°, 24°, 36° e 50°).  
<sup>FR</sup> Lentille amovible pour le réglage de l'angle de diffusion (sur 15°, 24°, 36° et 50°).



| SYSTEM ELEMENT        | ARTICLE       | DEGREE | COLOR  |
|-----------------------|---------------|--------|--|
| 1 DECORATIVE RING     | RING057-7-MG  |        | <span style="color: gold;">■</span> MATTE GOLD |
| 2 ANTI-DAZZLE FILTERS | HONEYCOMB-D26 |        |  |
| 3 LENSES              | LENSD29-15    | 15°    |  |
|                       | LENSD29-24    | 24°    |  |
|                       | LENSD29-36    | 36°    |  |
|                       | LENSD29-50    | 50°    |  |







# Wise

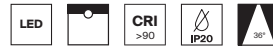


**EN** Material: aluminium and plastic. You can additionally purchase matte gold replaceable reflectors and lenses for beam adjustment in the range of 15°-50°.

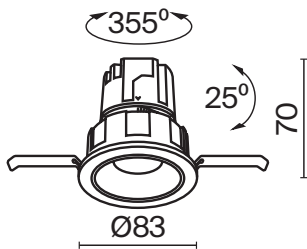
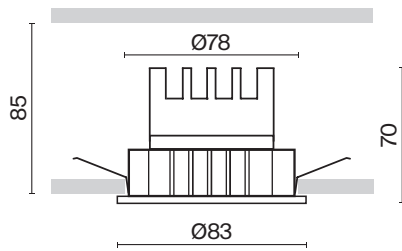
**DE** Material: Aluminium und Kunststoff. Optional sind austauschbare Reflektoren in Farbe Mattes Gold und Linsen zur Strahleneinstellung zwischen 15°-50° erhältlich.

**IT** I materiali sono l'alluminio e il plastico. Inoltre, è possibile acquistare i riflettori intercambiabili di colore l'oro opaco e le lenti per la regolazione del fascio nell'intervallo da 15° a 50°.

**FR** Matériau: aluminium et plastique. De plus, vous pouvez acheter des réflecteurs remplaçables de couleur doré mat et des lentilles pour un réglage du faisceau entre 15° et 50°.



LEDS EPISTAR



COMPATIBLE WITH DRIVER

TRIAC

DALI

PSL-TR40-150-300MA-DE

PSL-DL40-S-150-300MA-DE

| CCT           | COLOR | ARTICLE       | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------|---------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK | DL057-10W3K-B | 10 W        | 570 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE | DL057-10W3K-W | 10 W        | 530 LM     | NO       | IP 20 |

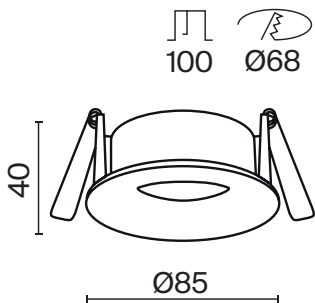
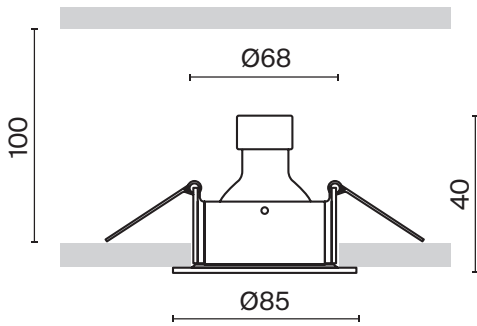
# Lenses, filters and rings

<sup>EN</sup> Replaceable lens to adjust the scattering beam angle (15°, 24°, 36° and 50°).  
<sup>DE</sup> Auswechselbare Linse zur Einstellung des Streuwinkels (15°, 24°, 36° und 50°).  
<sup>IT</sup> Lente intercambiabile per regolare l'angolo di diffusione (15°, 24°, 36° e 50°).  
<sup>FR</sup> Lentille amovible pour le réglage de l'angle de diffusion (sur 15°, 24°, 36° et 50°).



| SYSTEM ELEMENT        | ARTICLE       | DEGREE | COLOR  |
|-----------------------|---------------|--------|--|
| 1 DECORATIVE RING     | RING057-10-MG |        | <span style="color: gold;">■</span> MATTE GOLD |
| 2 ANTI-DAZZLE FILTERS | HONEYCOMB-D31 |        |  |
| 3 LENSES              | LENSD31-15    | 15°    |  |
|                       | LENSD31-24    | 24°    |  |
|                       | LENSD31-36    | 36°    |  |
|                       | LENSD31-50    | 50°    |  |

# Slim

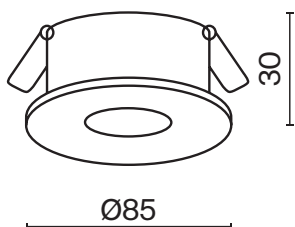
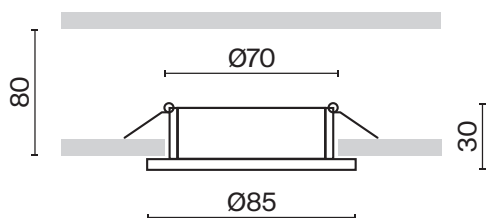


**EN** Metal body. Some models with a lamp recessed deep into the body. Light source with GU10 base (not included).  
**DE** Metallrahmen. Einige Modelle haben ein im Rahmen versenktes Leuchtmittel. Eine Lichtquelle mit einer Fassung GU10 (nicht im Lieferumfang enthalten).  
**IT** Corpo in metallo. Alcuni modelli con una lampadina incassata in profondità nel corpo. Sorgente luminosa con attacco GU10 (non inclusa).  
**FR** Corps en métal. Partie des modèles avec ampoule profondément encastrée dans le corps. Source de lumière à culot GU10 (non comprise dans le lot).

| LIGHT SOURCE | COLOR        | ARTICLE          | MAX W LAMPS | IP    |
|--------------|--------------|------------------|-------------|-------|
| 1x GU10      | ■ BLACK      | DL088-GU10-RD-B  | 10 W        | IP 65 |
| 1x GU10      | □ WHITE      | DL088-GU10-RD-W  | 10 W        | IP 65 |
| 1x GU10      | ■ MATTE GOLD | DL088-GU10-RD-MG | 10 W        | IP 65 |



# Slim



<sup>EN</sup> Metal body. Some models with a lamp recessed deep into the body. Light source with GU10 base (not included).

<sup>DE</sup> Metallrahmen. Einige Modelle haben ein im Rahmen versenktes Leuchtmittel. Eine Lichtquelle mit einer Fassung GU10 (nicht im Lieferumfang enthalten).

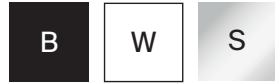
<sup>IT</sup> Corpo in metallo. Alcuni modelli con una lampadina incassata in profondità nel corpo. Sorgente luminosa con attacco GU10 (non inclusa).

<sup>FR</sup> Corps en métal. Partie des modèles avec ampoule profondément encastrée dans le corps. Source de lumière à culot GU10 (non comprise dans le lot).



| LIGHT SOURCE | COLOR        | ARTICLE       | MAX W LAMPS | IP    |
|--------------|--------------|---------------|-------------|-------|
| 1x GU10      | ■ BLACK      | DL027-2-01B   | 10 W        | IP 65 |
| 1x GU10      | □ WHITE      | DL027-2-01W   | 10 W        | IP 65 |
| 1x GU10      | ■ MATTE GOLD | DL027-2-01-MG | 10 W        | IP 65 |
| 1x GU10      | ■ SILVER     | DL027-2-01-S  | 10 W        | IP 65 |

# Stark

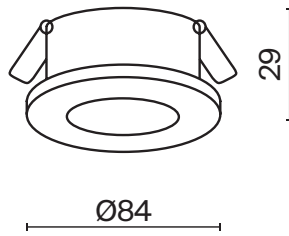
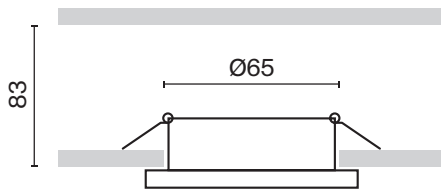


**EN** Metal body. Round or square shape. High protection class IP65. Light source – GU10 lamp (not included).

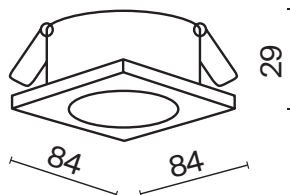
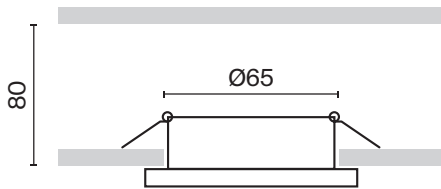
**DE** Metallrahmen. Runde oder quadratische Form. Hohe Schutzart IP65. Lichtquelle: Ein Leuchtmittel mit einer Fassung GU10 (nicht im Lieferumfang enthalten).

**IT** Corpo in metallo. Forma rotonda o quadrata. Classe di protezione elevata IP65. Sorgente luminosa - Lampadina GU10 (non inclusa).

**FR** Corps métallique. Forme ronde ou carré. Haut indice de protection IP65. Source de lumière: ampoule GU10 (non comprise dans le lot).



| LIGHT SOURCE | COLOR    | ARTICLE            | MAX W LAMPS | IP    |
|--------------|----------|--------------------|-------------|-------|
| 1x GU10      | ■ BLACK  | DL083-01-GU10-RD-B | 10 W        | IP 65 |
| 1x GU10      | □ WHITE  | DL083-01-GU10-RD-W | 10 W        | IP 65 |
| 1x GU10      | ■ SILVER | DL083-01-GU10-RD-S | 10 W        | IP 65 |



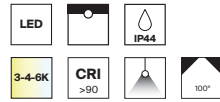
|         |          |                    |      |       |
|---------|----------|--------------------|------|-------|
| 1x GU10 | ■ BLACK  | DL083-01-GU10-SQ-B | 10 W | IP 65 |
| 1x GU10 | □ WHITE  | DL083-01-GU10-SQ-W | 10 W | IP 65 |
| 1x GU10 | ■ SILVER | DL083-01-GU10-SQ-S | 10 W | IP 65 |



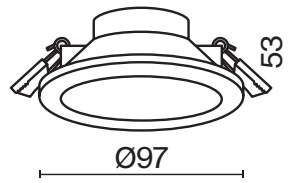
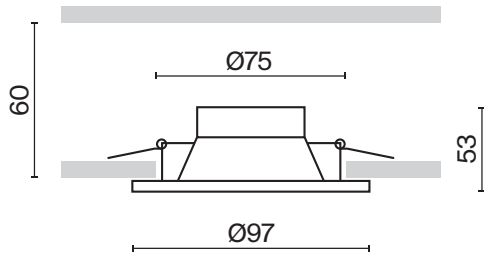
# Stockton



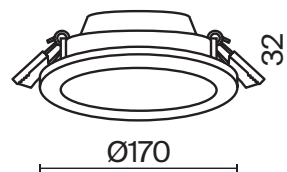
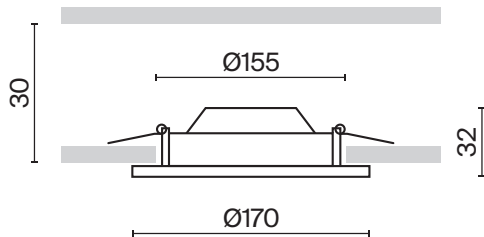
EN Ultra-thin ABS plastic body in white color. A pulse driver eliminates ripple. Round form.  
 DE Ultradünner Rahmen aus ABS-Kunststoff in Weiß. Der Impulstreiber schließt die Pulsation aus. Runde Form.  
 IT Il corpo in plastica ABS ultra sottile in colore bianco. L'alimentazione elettrica di commutazione esclude l'ondulazione. La forma e' rotonda.  
 FR Corps ultra-fin en plastique ABS de couleur blanche. Le pilote d'impulsion élimine les pulsations. Forme ronde.



LEDS BMTc



| CCT    | COLOR                    | ARTICLE | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP |       |
|--------|--------------------------|---------|-------------|------------|----------|----|-------|
| 3-4-6K | ADJUSTABLE WITH A SWITCH | WHITE   | DL015-6-L7W | 7 W        | 750 LM   | NO | IP 44 |



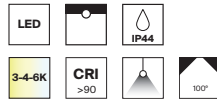
|        |                          |       |              |      |         |    |       |
|--------|--------------------------|-------|--------------|------|---------|----|-------|
| 3-4-6K | ADJUSTABLE WITH A SWITCH | WHITE | DL016-6-L12W | 12 W | 1000 LM | NO | IP 44 |
|--------|--------------------------|-------|--------------|------|---------|----|-------|



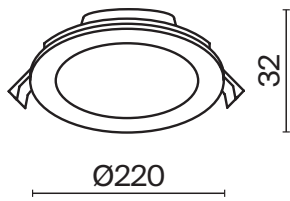
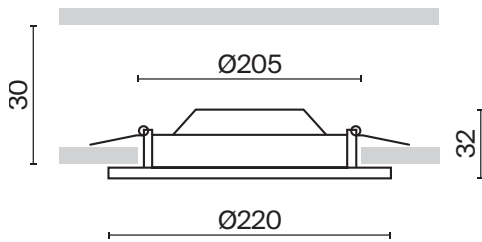
# Stockton



EN Ultra-thin ABS plastic body in white color. A pulse driver eliminates ripple. Round form.  
 DE Ultradünner Rahmen aus ABS-Kunststoff in Weiß. Der Impulstreiber schließt die Pulsation aus. Runde Form.  
 IT Il corpo in plastica ABS ultra sottile in colore bianco. L'alimentazione elettrica di commutazione esclude l'ondulazione. La forma e' rotonda.  
 FR Corps ultra-fin en plastique ABS de couleur blanche. Le pilote d'impulsion élimine les pulsations. Forme ronde.

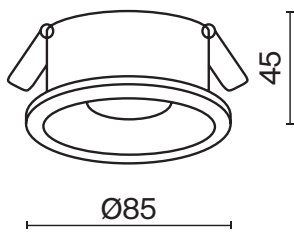
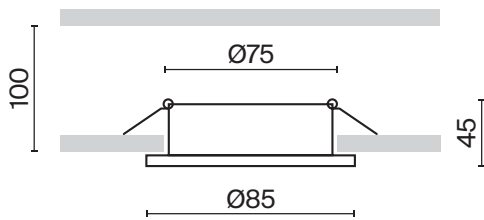


LEDS BMTc



| CCT                             | COLOR | ARTICLE            | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------------------------|-------|--------------------|-------------|------------|----------|-------|
| 3-4-6K ADJUSTABLE WITH A SWITCH | WHITE | DL017-6-L18W3-4-6K | 18 W        | 1880 LM    | NO       | IP 44 |

# Zoom



<sup>EN</sup> Body material - cast aluminum. High level of protection IP65. The light source is a GU10 lamp (not included) recessed into the body.  
<sup>DE</sup> Rahmenmaterial: Aluminiumguss. Hohe Schutzart IP65. Die Lichtquelle – ein Leuchtmittel mit GU10-Fassung (nicht im Lieferumfang enthalten) – ist im Rahmen versenkt.  
<sup>IT</sup> Materiale del corpo: alluminio fuso . Alto livello di protezione IP65. La sorgente luminosa è una lampadina GU10 (non inclusa) incassata nel corpo.  
<sup>FR</sup> Matériau du corps: aluminium coulé. Fort indice de protection IP65. Source de lumière : ampoule GU10 (non comprise dans le lot), encastrée dans le corps.



| LIGHT SOURCE | COLOR   | ARTICLE     | MAX W LAMPS | IP    |
|--------------|---------|-------------|-------------|-------|
| 1x GU10      | ■ BLACK | DL032-2-01B | 10 W        | IP 65 |
| 1x GU10      | □ WHITE | DL032-2-01W | 10 W        | IP 65 |

# Zoom

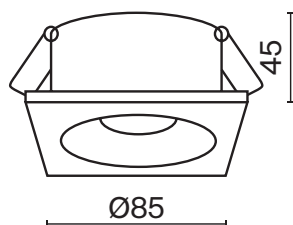
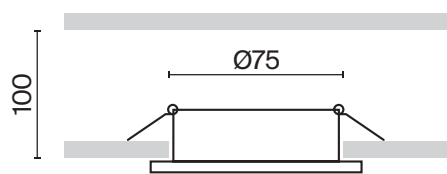


<sup>EN</sup> Body material - cast aluminum. High level of protection IP65. The light source is a GU10 lamp (not included) recessed into the body.

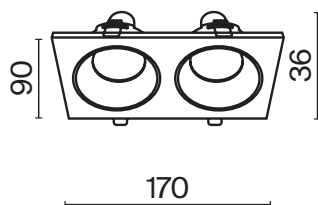
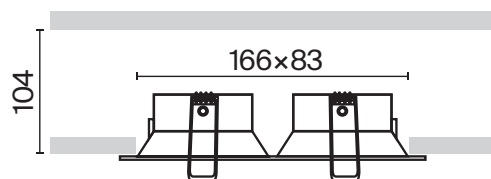
<sup>DE</sup> Rahmenmaterial: Aluminiumguss. Hohe Schutzart IP65. Die Lichtquelle – ein Leuchtmittel mit GU10-Fassung (nicht im Lieferumfang enthalten) – ist im Rahmen versenkt.

<sup>IT</sup> Materiale del corpo: alluminio fuso. Alto livello di protezione IP65. La sorgente luminosa è una lampadina GU10 (non inclusa) incassata nel corpo.

<sup>FR</sup> Matériau du corps: aluminium coulé. Fort indice de protection IP65. Source de lumière : ampoule GU10 (non comprise dans le lot), encastrée dans le corps.



| LIGHT SOURCE | COLOR   | ARTICLE     | MAX W LAMPS | IP    |
|--------------|---------|-------------|-------------|-------|
| 1 x GU10     | ■ BLACK | DL033-2-01B | 10 W        | IP 65 |
| 1 x GU10     | □ WHITE | DL033-2-01W | 10 W        | IP 65 |



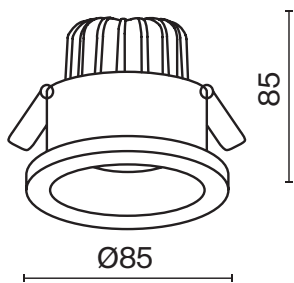
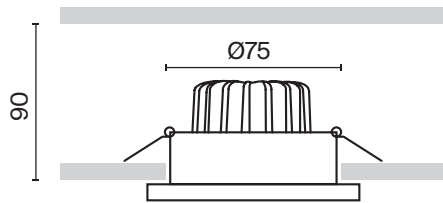
|          |         |             |      |       |
|----------|---------|-------------|------|-------|
| 2 x GU10 | ■ BLACK | DL033-2-02B | 10 W | IP 65 |
| 2 x GU10 | □ WHITE | DL033-2-02W | 10 W | IP 65 |







# Zoom



COMPATIBLE WITH DRIVER

TRIAC

DALI

PSL-TR40-150-300MA-DE

PSL-DL40-S-150-300MA-DE



LEDS BRIDGELUX



<sup>EN</sup> Body material - cast aluminum. High level of protection IP65. The light source is a GU10 lamp (not included) recessed into the body.

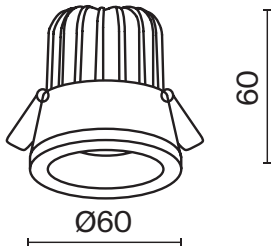
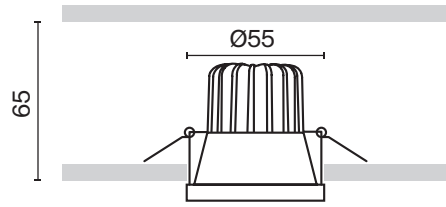
<sup>DE</sup> Rahmenmaterial: Aluminiumguss. Hohe Schutzart IP65. Die Lichtquelle – ein Leuchtmittel mit GU10-Fassung (nicht im Lieferumfang enthalten) – ist im Rahmen versenkt.

<sup>IT</sup> Materiale del corpo: alluminio fuso . Alto livello di protezione IP65. La sorgente luminosa è una lampadina GU10 (non inclusa) incassata nel corpo.

<sup>FR</sup> Matériau du corps: aluminium coulé. Fort indice de protection IP65. Source de lumière : ampoule GU10 (non comprise dans le lot), encastrée dans le corps.

| CCT           | COLOR | ARTICLE            | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP   |
|---------------|-------|--------------------|-------------|------------|----------|------|
| 3K WARM WHITE | BLACK | DL034-01-06W3K-B   | 6 W         | 420 LM     | NO       | IP65 |
| 3K WARM WHITE | BLACK | DL034-01-06W3K-D-B | 6 W         | 370 LM     | TRIAC    | IP65 |
| 3K WARM WHITE | WHITE | DL034-01-06W3K-W   | 6 W         | 470 LM     | NO       | IP65 |
| 3K WARM WHITE | WHITE | DL034-01-06W3K-D-W | 6 W         | 420 LM     | TRIAC    | IP65 |
| 4K WHITE      | BLACK | DL034-01-06W4K-B   | 6 W         | 410 LM     | NO       | IP65 |
| 4K WHITE      | BLACK | DL034-01-06W4K-D-B | 6 W         | 390 LM     | TRIAC    | IP65 |
| 4K WHITE      | WHITE | DL034-01-06W4K-W   | 6 W         | 480 LM     | NO       | IP65 |
| 4K WHITE      | WHITE | DL034-01-06W4K-D-W | 6 W         | 440 LM     | TRIAC    | IP65 |

# Zoom



LEDS BRIDGELUX



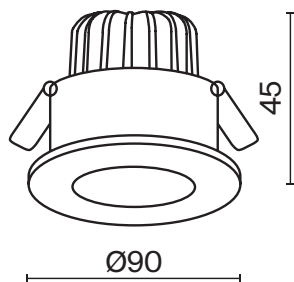
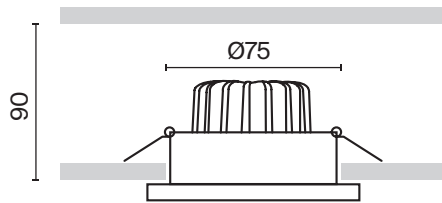
| CCT | COLOR      | ARTICLE | MAX W LAMPS      | LIGHT FLUX | DIMMABLE | IP    |      |
|-----|------------|---------|------------------|------------|----------|-------|------|
| 3K  | WARM WHITE | BLACK   | DL034-L12W4K-B   | 12 W       | 970 LM   | NO    | IP65 |
| 3K  | WARM WHITE | WHITE   | DL034-L12W4K-W   | 12 W       | 1040 LM  | NO    | IP65 |
| 4K  | WHITE      | BLACK   | DL034-L12W3K-D-B | 12 W       | 890 LM   | TRIAC | IP65 |
| 4K  | WHITE      | WHITE   | DL034-L12W3K-D-W | 12 W       | 910 LM   | TRIAC | IP65 |
| 3K  | WARM WHITE | BLACK   | DL034-L12W4K-D-B | 12 W       | 930 LM   | TRIAC | IP65 |
| 3K  | WARM WHITE | WHITE   | DL034-L12W4K-D-W | 12 W       | 990 LM   | TRIAC | IP65 |

<sup>EN</sup> Body material - cast aluminum. High level of protection IP65. The light source is a GU10 lamp (not included) recessed into the body.  
<sup>DE</sup> Rahmenmaterial: Aluminiumguss. Hohe Schutzart IP65. Die Lichtquelle – ein Leuchtmittel mit GU10-Fassung (nicht im Lieferumfang enthalten) – ist im Rahmen versenkt.  
<sup>IT</sup> Materiale del corpo: alluminio fuso . Alto livello di protezione IP65. La sorgente luminosa è una lampadina GU10 (non inclusa) incassata nel corpo.  
<sup>FR</sup> Matériau du corps: aluminium coulé. Fort indice de protection IP65. Source de lumière : ampoule GU10 (non comprise dans le lot), encastrée dans le corps.

# Zen



EN Metal body. An acrylic glass lens focuses the light. Antiglare effect. LED module.  
 DE Metallrahmen. Eine Acrylglaslinse fokussiert das Licht. Blendschutzwirkung. LED-Modul.  
 IT Corpo in metallo. Una lente in vetro acrilico focalizza la luce. Effetto anabbagliante.  
 Modulo LED.  
 FR Corps métallique. La lentille en verre acrylique focalise la lumière. Effet anti-éblouissement. Module LED.



| CCT      | COLOR | ARTICLE       | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|----------|-------|---------------|-------------|------------|----------|-------|
| 4K WHITE | BLACK | DL038-2-L7B4K | 7 W         | 500 LM     | NO       | IP 20 |
| 4K WHITE | WHITE | DL038-2-L7W4K | 7 W         | 550 LM     | NO       | IP 20 |



DL038-2-L7B4K

DL038-2-L7W4K

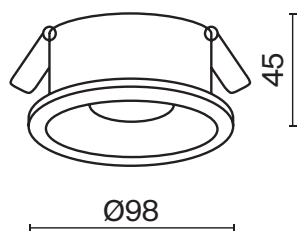
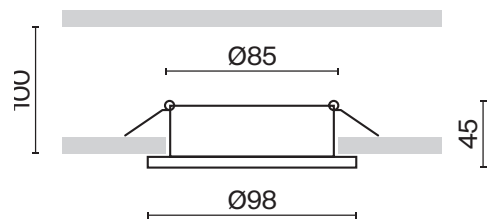








# Yin



<sup>EN</sup> Metal body. Models with built-in LED source and replaceable light source (not included). Some models are equipped with a dimmer.

<sup>DE</sup> Metallrahmen. Modelle mit einer integrierten LED-Lichtquelle und austauschbaren Lichtquelle (nicht im Lieferumfang enthalten). Einige Modelle sind mit einem Dimmer ausgestattet.

<sup>IT</sup> Corpo in metallo. Modelli con sorgente LED integrata e sorgente luminosa sostituibile (non inclusa). Alcuni modelli sono dotati di un dimmer.

<sup>FR</sup> Corps en métallique. Modèles avec source LED intégrée et source de lumière amovible (non comprise dans le lot). Partie des modèles équipée d'un variateur.



| LIGHT SOURCE | COLOR   | ARTICLE     | MAX W LAMPS | IP    |
|--------------|---------|-------------|-------------|-------|
| 1x GU10      | ■ BLACK | DL030-2-01B | 10 W        | IP 20 |
| 1x GU10      | □ WHITE | DL030-2-01W | 10 W        | IP 20 |



# Yin

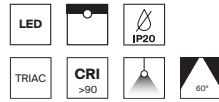


<sup>EN</sup> Metal body. Models with built-in LED source and replaceable light source (not included). Some models are equipped with a dimmer.

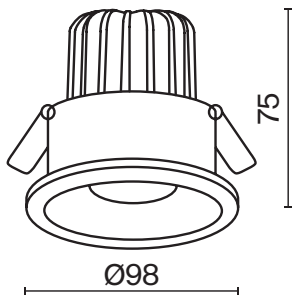
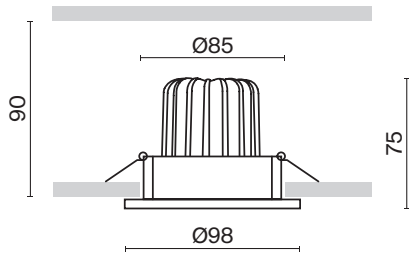
<sup>DE</sup> Metallrahmen. Modelle mit einer integrierten LED-Lichtquelle und austauschbaren Lichtquelle (nicht im Lieferumfang enthalten). Einige Modelle sind mit einem Dimmer ausgestattet.

<sup>IT</sup> Corpo in metallo. Modelli con sorgente LED integrata e sorgente luminosa sostituibile (non inclusa). Alcuni modelli sono dotati di un dimmer.

<sup>FR</sup> Corps en métallique. Modèles avec source LED intégrée et source de lumière amovible (non comprise dans le lot). Partie des modèles équipée d'un variateur.



LEDS BRIDGELUX



COMPATIBLE WITH DRIVER

|                       |                         |
|-----------------------|-------------------------|
| TRIAC                 | DALI                    |
| PSL-TR40-150-300MA-DE | PSL-DL40-S-150-300MA-DE |

| CCT           | COLOR   | ARTICLE          | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|---------|------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | ■ BLACK | DL031-2-L12B     | 12 W        | 790 LM     | NO       | IP 20 |
| 4K WHITE      | ■ BLACK | DL031-L12W4K-B   | 12 W        | 830 LM     | NO       | IP 20 |
| 4K WHITE      | □ WHITE | DL031-L12W4K-W   | 12 W        | 960 LM     | NO       | IP 20 |
| 3K WARM WHITE | ■ BLACK | DL031-L12W3K-D-B | 12 W        | 760 LM     | TRIAC    | IP 20 |
| 3K WARM WHITE | □ WHITE | DL031-L12W3K-D-W | 12 W        | 870 LM     | TRIAC    | IP 20 |
| 4K WHITE      | ■ BLACK | DL031-L12W4K-D-B | 12 W        | 820 LM     | TRIAC    | IP 20 |
| 4K WHITE      | □ WHITE | DL031-L12W4K-D-W | 12 W        | 920 LM     | TRIAC    | IP 20 |

(20  
25)

Friendship is a light that never fades. Together, we shine even brighter.

Friendship accompanies us through life, sometimes forming between opposites, sometimes between kindred spirits. It evolves as we do, but one thing remains constant — our friends offer support, helping us find light in even the darkest times.

# FRIENDSHIP THE

technical lighting  
guide 2025





MAYTONI

moments of  
the lovelight

IN  
LOVELIGHT

(340-409)

ceiling  
lumina





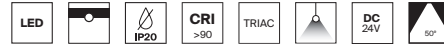
# g. aires

**SURFACE-MOUNTED CEILING LUMINAIRES**  
DESIGNED WITH A MINIMALISTIC AESTHETIC, THESE SURFACE-MOUNTED LUMINAIRES  
OFFER VERSATILE LIGHTING SOLUTIONS FOR BOTH PRIMARY AND ACCENT ILLUMINATION  
IN DRY AND DAMP SPACES.

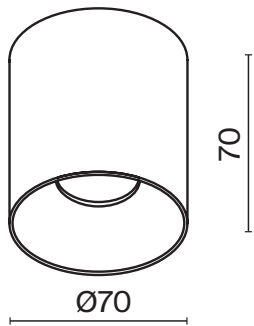
# Alfa LED



EN Metal body. Some models are dimmable. LED light source.  
 DE Metallrahmen. Einige Modelle sind dimmbar. LED-Lichtquelle.  
 IT Corpo in metallo. Alcuni modelli sono dimmerabili. Sorgente luminosa LED.  
 FR Corps métallique. Partie des modèles avec variateur. Source de lumière LED.



LEDS BRIDGELUX



|                                     |           |
|-------------------------------------|-----------|
| <input type="checkbox"/> WHITE      | C064-01W  |
| <input type="checkbox"/> MATTE GOLD | C064-01MG |

| CCT           | COLOR                                     | ARTICLE         | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|---|-----------------|-------------|------------|----------|-------|
| 3K WARM WHITE | <input type="checkbox"/> WHITE/BLACK      | C064CL-L12W3K   | 12 W        | 840 LM     | NO       | IP 20 |
| 3K WARM WHITE | <input checked="" type="checkbox"/> BLACK | C064CL-L12B3K-D | 12 W        | 840 LM     | TRIAC    | IP 20 |
| 4K WHITE      | <input checked="" type="checkbox"/> BLACK | C064CL-L12B4K   | 12 W        | 900 LM     | NO       | IP 20 |
| 4K WHITE      | <input type="checkbox"/> WHITE/BLACK      | C064CL-L12W4K   | 12 W        | 900 LM     | NO       | IP 20 |
| 4K WHITE      | <input checked="" type="checkbox"/> BLACK | C064CL-L12B4K-D | 12 W        | 900 LM     | TRIAC    | IP 20 |

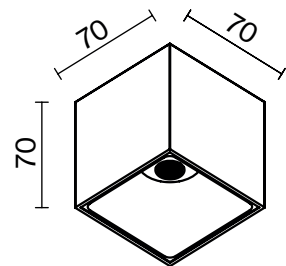
# Alfa LED



EN Metal body. Some models are dimmable. LED light source.  
 DE Metallrahmen. Einige Modelle sind dimmbar. LED-Lichtquelle.  
 IT Corpo in metallo. Alcuni modelli sono dimmerabili. Sorgente luminosa LED.  
 FR Corps métallique. Partie des modèles avec variateur. Source de lumière LED.



LEDS BRIDGELUX



|                                     |            |           |
|-------------------------------------|------------|-----------|
| <input type="checkbox"/>            | WHITE      | C065-01W  |
| <input checked="" type="checkbox"/> | MATTE GOLD | C065-01MG |

| CCT | COLOR      | ARTICLE   | MAX W LAMPS     | LIGHT FLUX | DIMMABLE | IP    |       |
|-----|------------|---|-----------------|------------|----------|-------|-------|
| 3K  | WARM WHITE | <input type="checkbox"/> WHITE/ <input checked="" type="checkbox"/> BLACK | C065CL-L12W3K   | 12 W       | 840 LM   | NO    | IP 20 |
| 3K  | WARM WHITE | <input checked="" type="checkbox"/> BLACK                                 | C065CL-L12B3K-D | 12 W       | 840 LM   | TRIAC | IP 20 |
| 3K  | WARM WHITE | <input type="checkbox"/> WHITE  | C065CL-L12W3K-D | 12 W       | 840 LM   | TRIAC | IP 20 |
| 3K  | WARM WHITE | <input checked="" type="checkbox"/> BLACK                                 | C065CL-L12B3K   | 12 W       | 840 LM   | NO    | IP 20 |
| 4K  | WHITE      | <input type="checkbox"/> WHITE/ <input checked="" type="checkbox"/> BLACK | C065CL-L12W4K   | 12 W       | 900 LM   | NO    | IP 20 |

C065CL-L12B3K-D



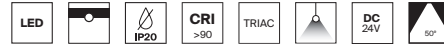




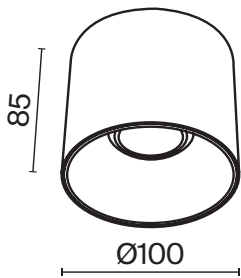
# Alfa LED



EN Metal body. Some models are dimmable. LED light source.  
 DE Metallrahmen. Einige Modelle sind dimmbar. LED-Lichtquelle.  
 IT Corpo in metallo. Alcuni modelli sono dimmerabili. Sorgente luminosa LED.  
 FR Corps métallique. Partie des modèles avec variateur. Source de lumière LED.



LEDS BRIDGELUX



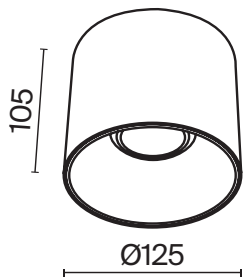
| CCT           | COLOR       | ARTICLE                 | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP |
|---------------|-------------|-------------------------|-------------|------------|----------|----|
| 3K WARM WHITE | WHITE/BLACK | C064CL-01-15W3K-RD-WB   | 15 W        | 1200 LM    | NO       | 20 |
| 3K WARM WHITE | BLACK       | C064CL-01-15W3K-D-RD-B  | 15 W        | 1200 LM    | TRIAC    | 20 |
| 3K WARM WHITE | WHITE/BLACK | C064CL-01-15W3K-D-RD-WB | 15 W        | 1200 LM    | TRIAC    | 20 |
| 4K WHITE      | BLACK       | C064CL-01-15W4K-RD-B    | 15 W        | 1280 LM    | NO       | 20 |
| 4K WHITE      | WHITE/BLACK | C064CL-01-15W4K-RD-WB   | 15 W        | 1280 LM    | NO       | 20 |
| 4K WHITE      | BLACK       | C064CL-01-15W4K-D-RD-B  | 15 W        | 1280 LM    | TRIAC    | 20 |
| 4K WHITE      | WHITE/BLACK | C064CL-01-15W4K-D-RD-WB | 15 W        | 1280 LM    | TRIAC    | 20 |

# Alfa LED

EN Metal body. Some models are dimmable. LED light source.  
 DE Metallrahmen. Einige Modelle sind dimmbar. LED-Lichtquelle.  
 IT Corpo in metallo. Alcuni modelli sono dimmerabili. Sorgente luminosa LED.  
 FR Corps métallique. Partie des modèles avec variateur. Source de lumière LED.

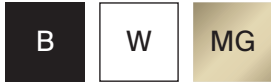


LEDS BRIDGELUX

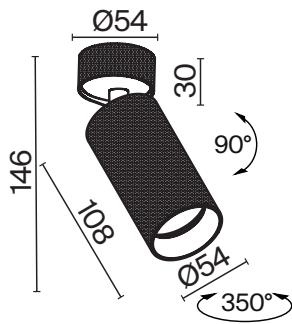


| CCT           | COLOR       | ARTICLE                 | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP |
|---------------|-------------|-------------------------|-------------|------------|----------|----|
| 3K WARM WHITE | WHITE/BLACK | C064CL-01-25W3K-RD-WB   | 25 W        | 2000 LM    | NO       | 20 |
| 3K WARM WHITE | BLACK       | C064CL-01-25W3K-D-RD-B  | 25 W        | 2000 LM    | TRIAC    | 20 |
| 3K WARM WHITE | WHITE/BLACK | C064CL-01-25W3K-D-RD-WB | 25 W        | 2000 LM    | TRIAC    | 20 |
| 4K WHITE      | BLACK       | C064CL-01-25W4K-RD-B    | 25 W        | 2130 LM    | NO       | 20 |
| 4K WHITE      | BLACK       | C064CL-01-25W4K-D-RD-B  | 25 W        | 2130 LM    | TRIAC    | 20 |
| 4K WHITE      | WHITE/BLACK | C064CL-01-25W4K-D-RD-WB | 25 W        | 2130 LM    | TRIAC    | 20 |

# Artisan



<sup>EN</sup> Graphic texture, metal body. GU10 lamp (not included). An optional anti-glare grille HoneyComb-D45 ensuring a low glare factor is available for this model.  
<sup>DE</sup> Grafische Textur, Metallgehäuse. GU10- Leuchtmittel mit Sockel (nicht im Lieferumfang enthalten). Für dieses Modell ist optional ein zusätzlicher Blendschutzgitter HoneyComb-D45 erhältlich, der einen geringen Blendfaktor gewährleistet.  
<sup>IT</sup> Texture grafica, corpo in metallo. Lampada GU10 (non inclusa). Per questo modello è disponibile una griglia antiriflesso HoneyComb-D45 opzionale che assicura un basso fattore di abbagliamento.  
<sup>FR</sup> Texture graphique, corps en métal. Lampe avec culot GU10 (non incluse). Une grille anti-éblouissement HoneyComb-D45 garantissant un faible niveau d'éblouissement est disponible pour ce modèle.

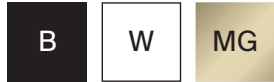


ANTI-DAZZLE FILTERS HONEYCOMB-D45

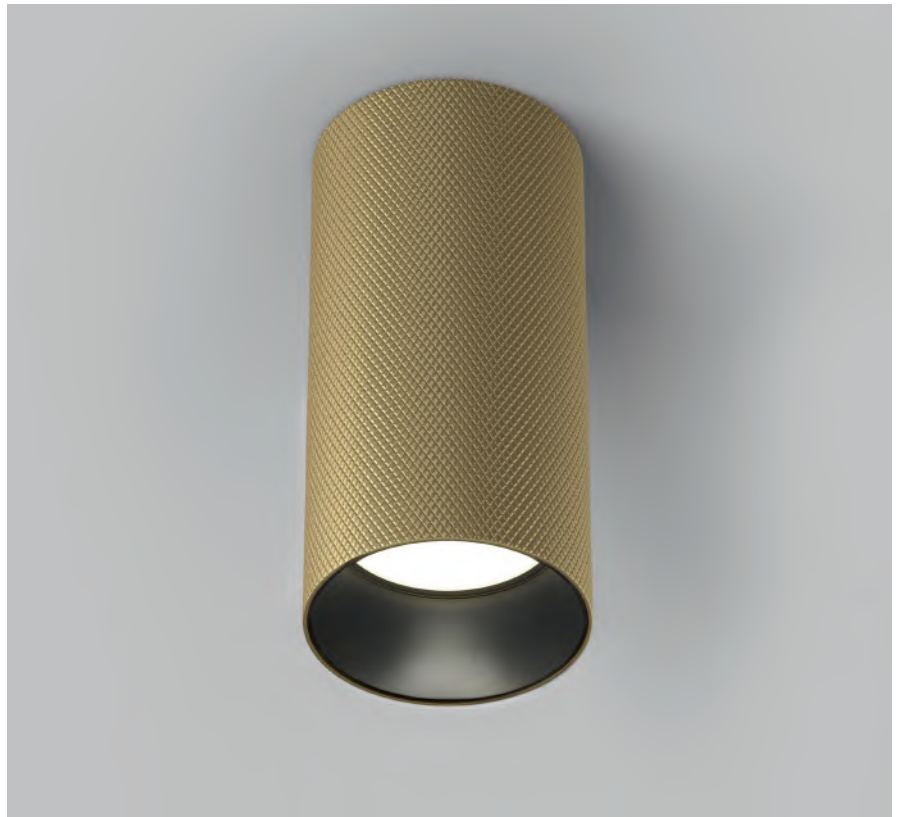
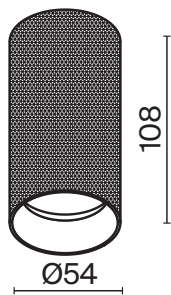
| LIGHT SOURCE | COLOR        | ARTICLE           | MAX W LAMPS | IP    |
|--------------|--------------|-------------------|-------------|-------|
| 💡 1x GU10    | ■ BLACK      | C082CL-01-GU10-B  | 10 W        | IP 20 |
| 💡 1x GU10    | □ WHITE      | C082CL-01-GU10-W  | 10 W        | IP 20 |
| 💡 1x GU10    | ■ MATTE GOLD | C082CL-01-GU10-MG | 10 W        | IP 20 |



# Artisan



<sup>EN</sup> Graphic texture, metal body. GU10 lamp (not included). An optional anti-glare grille HoneyComb-D45 ensuring a low glare factor is available for this model.  
<sup>DE</sup> Grafische Textur, Metallgehäuse. GU10- Leuchtmittel mit Sockel (nicht im Lieferumfang enthalten). Für dieses Modell ist optional ein zusätzlicher Blendschutzgitter HoneyComb-D45 erhältlich, der einen geringen Blendfaktor gewährleistet.  
<sup>IT</sup> Texture grafica, corpo in metallo. Lampada GU10 (non inclusa). Per questo modello è disponibile una griglia antiriflesso HoneyComb-D45 opzionale che assicura un basso fattore di abbagliamento.  
<sup>FR</sup> Texture graphique, corps en métal. Lampe avec culot GU10 (non incluse). Une grille anti-éblouissement HoneyComb-D45 garantissant un faible niveau d'éblouissement est disponible pour ce modèle.



ANTI-DAZZLE FILTERS HONEYCOMB-D45

| LIGHT SOURCE | COLOR        | ARTICLE           | MAX W LAMPS | IP    |
|--------------|--------------|-------------------|-------------|-------|
| 1 x GU10     | ■ BLACK      | C080CL-01-GU10-B  | 10 W        | IP 20 |
| 1 x GU10     | □ WHITE      | C080CL-01-GU10-W  | 10 W        | IP 20 |
| 1 x GU10     | ■ MATTE GOLD | C080CL-01-GU10-MG | 10 W        | IP 20 |

# Atom

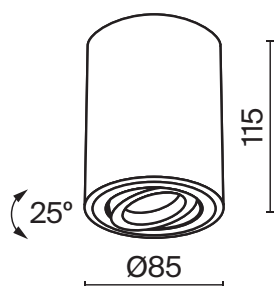


<sup>EN</sup> Metal body. The light source is a lamp with a GU10 base (not included).

<sup>DE</sup> Metallrahmen. Lichtquelle: Ein Leuchtmittel mit einer Fassung GU10 (nicht im Lieferumfang enthalten).

<sup>IT</sup> Corpo in metallo. La sorgente luminosa è una lampadina con attacco GU10 (non inclusa).

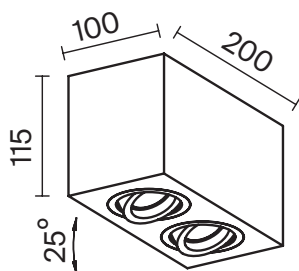
<sup>FR</sup> Corps métallique. Source de lumière: ampoule à culot GU10 (non comprise dans le lot).



| LIGHT SOURCE | COLOR   | ARTICLE    | MAX W LAMPS | IP    |
|--------------|---------|------------|-------------|-------|
| 1x GU10      | ■ BLACK | C016CL-01B | 10 W        | IP 20 |
| 1x GU10      | □ WHITE | C016CL-01W | 10 W        | IP 20 |

# Atom

EN Metal body. The light source is a lamp with a GU10 base (not included).  
 DE Metallrahmen. Lichtquelle: Ein Leuchtmittel mit einer Fassung GU10 (nicht im Lieferumfang enthalten).  
 IT Corpo in metallo. La sorgente luminosa è una lampadina con attacco GU10 (non inclusa).  
 FR Corps métallique. Source de lumière: ampoule à culot GU10 (non comprise dans le lot).



| LIGHT SOURCE | COLOR   | ARTICLE    | MAX W LAMPS | IP    |
|--------------|---------|------------|-------------|-------|
| 💡 2 x GU10   | ■ BLACK | C017CL-02B | 10 W        | IP 20 |
| 💡 2 x GU10   | □ WHITE | C017CL-02W | 10 W        | IP 20 |

# Calipso

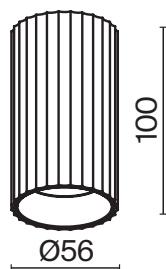


<sup>EN</sup> Designer series. Metal housing with a textured, graphic pattern. Light source: replaceable GU10 lamp.

<sup>DE</sup> Designer-Serie. Metallgehäuse mit grafischem Reliefmuster. Lichtquelle: austauschbares GU10- Leuchtmittel mit Sockel.

<sup>IT</sup> Serie di design. Corpo in metallo con motivo grafico in rilievo. Fonte luminosa: lampada sostituibile con attacco GU10.

<sup>FR</sup> Série design. Boîtier en métal avec motif graphique en relief. Source lumineuse: lampe remplaçable avec culot GU10.



ANTI-DAZZLE FILTERS HONEYCOMB-D45

| LIGHT SOURCE | COLOR   | ARTICLE           | MAX W LAMPS | IP    |
|--------------|---------|-------------------|-------------|-------|
| 1x GU10      | ■ BLACK | C106CL-01-GU10-B  | 10 W        | IP 20 |
| 1x GU10      | □ WHITE | C106CL-01-GU10-W  | 10 W        | IP 20 |
| 1x GU10      | ■ BRASS | C106CL-01-GU10-BS | 10 W        | IP 20 |





# Calipso

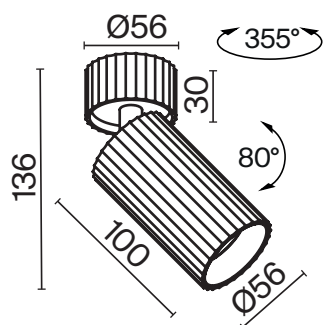


<sup>EN</sup> Designer series. Metal housing with a textured, graphic pattern. Light source: replaceable GU10 lamp.

<sup>DE</sup> Designer-Serie. Metallgehäuse mit grafischem Reliefmuster. Lichtquelle: austauschbares GU10- Leuchtmittel mit Sockel.

<sup>IT</sup> Serie di design. Corpo in metallo con motivo grafico in rilievo. Fonte luminosa: lampada sostituibile con attacco GU10.

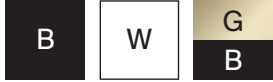
<sup>FR</sup> Série design. Boîtier en métal avec motif graphique en relief. Source lumineuse: lampe remplaçable avec culot GU10.



ANTI-DAZZLE FILTERS HONEYCOMB-D45

| LIGHT SOURCE | COLOR   | ARTICLE           | MAX W LAMPS | IP    |
|--------------|---------|-------------------|-------------|-------|
| 1 x GU10     | ■ BLACK | C108CL-01-GU10-B  | 10 W        | IP 20 |
| 1 x GU10     | □ WHITE | C108CL-01-GU10-W  | 10 W        | IP 20 |
| 1 x GU10     | ■ BRASS | C108CL-01-GU10-BS | 10 W        | IP 20 |

# Elti

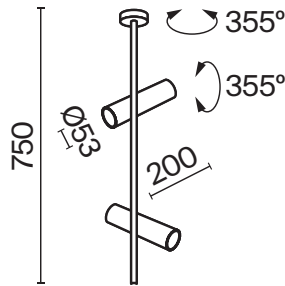


<sup>EN</sup> Metal body. Adjustment of a light flux on 360° (in a horizontal plane) and 180° (in a vertical plane). The light source is a lamp with a GU10 base (not included).

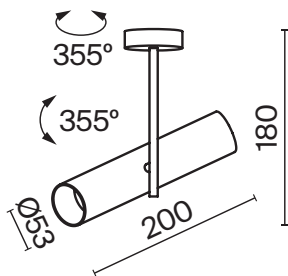
<sup>DE</sup> Metallrahmen. Einstellbarer Lichtstrom um 360° (horizontal) und 180° (vertikal). Lichtquelle: Ein Leuchtmittel mit einer Fassung GU10 (nicht im Lieferumfang enthalten).

<sup>IT</sup> Corpo in metallo. Regolazione del flusso luminoso su 360° (in un piano orizzontale) e 180° (in un piano verticale). La sorgente luminosa è una lampadina con attacco GU10 (non inclusa).

<sup>FR</sup> Corps en métal. Réglage du flux lumineux à 360° (sur le plan horizontal) et à 180° (sur le plan vertical). Source de lumière: ampoule à culot GU10 (non comprise dans le lot).



| LIGHT SOURCE | COLOR | ARTICLE    | MAX W LAMPS | IP    |
|--------------|-------|------------|-------------|-------|
| 2 x GU10     | BLACK | C021CL-02B | 10 W        | IP 20 |
| 2 x GU10     | WHITE | C021CL-02W | 10 W        | IP 20 |



|          |              |             |      |       |
|----------|--------------|-------------|------|-------|
| 1 x GU10 | BLACK        | C020CL-01B  | 10 W | IP 20 |
| 1 x GU10 | WHITE        | C020CL-01W  | 10 W | IP 20 |
| 1 x GU10 | BLACK / GOLD | C020CL-01GB | 10 W | IP 20 |



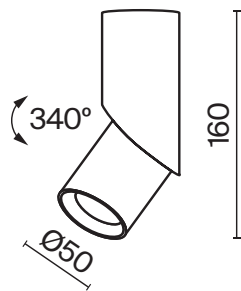
# Dafne



EN Metal body. Swivel mechanism for adjusting the light flux. LED light source.  
 DE Metallrahmen. Schwenkvorrichtung zur Einstellung des Lichtstroms. LED-Lichtquelle.  
 IT Corpo in metallo. Meccanismo girevole per la regolazione del flusso luminoso. Sorgente luminosa LED.  
 FR Corps métallique. Mécanisme pivotant pour le réglage du flux lumineux. Source de lumière LED.



LEDS BRIDGELUX

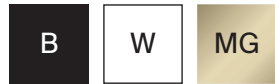


| CCT           | COLOR | ARTICLE       | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------|---------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK | C027CL-L10B   | 10 W        | 800 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE | C027CL-L10W   | 10 W        | 800 LM     | NO       | IP 20 |
| 4K WHITE      | BLACK | C027CL-L10B4K | 10 W        | 1000 LM    | NO       | IP 20 |
| 4K WHITE      | WHITE | C027CL-L10W4K | 10 W        | 1060 LM    | NO       | IP 20 |





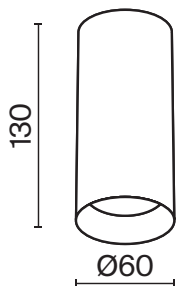
# Focus



<sup>EN</sup> Metal body. Part of the luminaire family with a swivel mechanism for adjusting the light flux. Swivel models with two types of mounting: removable and recessed. The light source is a lamp with a GU10 base (not included).

<sup>DE</sup> Metallrahmen. Ein Teil der Leuchten der Serie ist mit einer Schwenkvorrichtung zur Einstellung des Lichtstroms ausgestattet. Schwenkbare Modelle mit zwei Arten der Befestigung: Aufsatz- und Einbau-Befestigung. Lichtquelle: Ein Leuchtmittel mit einer Fassung GU10 (nicht im Lieferumfang enthalten).

<sup>IT</sup> Corpo in metallo. La serie include lampade con meccanismo girevole per la regolazione del flusso luminoso. Modelli girevoli con due tipi di fissaggio: sovrapposto e integrato. La sorgente luminosa è una lampadina con attacco GU10 (non inclusa).



| LIGHT SOURCE | COLOR        | ARTICLE     | MAX W LAMPS | IP    |
|--------------|--------------|-------------|-------------|-------|
| 💡 1 x GU10   | ■ BLACK      | C010CL-01B  | 10 W        | IP 20 |
| 💡 1 x GU10   | □ WHITE      | C010CL-01W  | 10 W        | IP 20 |
| 💡 1 x GU10   | ■ MATTE GOLD | C010CL-01MG | 10 W        | IP 20 |





# Focus Design

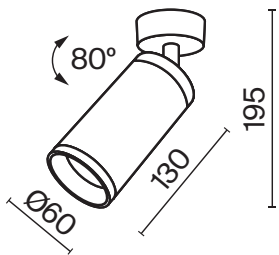


EN Textured metal body. Swivel mechanism. The light source is a lamp with a GU10 base (not included).

DE Rahmen aus Metall mit strukturiertem Muster. Schwenkvorrichtung. Lichtquelle: Ein Leuchtmittel mit einer Fassung GU10 (nicht im Lieferumfang enthalten).

IT Corpo in metallo con motivo strutturato. Meccanismo girevole. Sorgente luminosa – lampadina con attacco GU10 (non inclusa)

FR Corps métallique avec motif texturé. Mécanisme pivotant. Source de lumière: ampoule à culot GU10 (non comprise dans le lot).

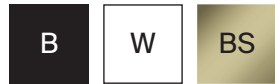


| LIGHT SOURCE | COLOR | ARTICLE    | MAX W LAMPS | IP    |
|--------------|-------|------------|-------------|-------|
| 1 x GU10     | BLACK | C034CL-01B | 10 W        | IP 20 |
| 1 x GU10     | WHITE | C034CL-01W | 10 W        | IP 20 |
| 1 x GU10     | GOLD  | C034CL-01G | 10 W        | IP 20 |





# Focus LED



<sup>EN</sup> Metal body. Beam angle is 50° (lens can be changed to 15°, 24°, 36°). Some models are dimmable. The LED light source is recessed into the body.

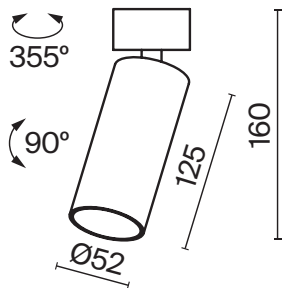
<sup>DE</sup> Metallrahmen. Lichtstreuwinkel 50° (die Linse kann gegen eine andere mit dem Lichtstreuwinkel 15°, 24°, 36° ausgetauscht werden). Einige Modelle sind dimmbar. Die im Rahmen versenkte LED-Lichtquelle.

<sup>IT</sup> Corpo in metallo. Angolo di diffusione 50° (lenti modificabili a 15°, 24°, 36°). Alcuni modelli sono dimmerabili. La sorgente luminosa a LED è incassata nel corpo.

<sup>FR</sup> Corps métallique. Angle de diffusion de 50° (possibilité de changer la lentille à 15°, 24°, 36°). Partie des modèles avec variateur. Source de lumière LED encastrée dans le corps.



LEDS EPISTAR

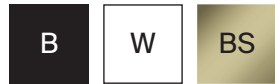


| CCT           | COLOR | ARTICLE             | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------|---------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK | C055CL-L12B3K-W-B   | 12 W        | 900 LM     | NO       | IP20  |
| 3K WARM WHITE | WHITE | C055CL-L12W3K-W-W   | 12 W        | 900 LM     | NO       | IP20  |
| 3K WARM WHITE | BLACK | C055CL-L12B3K-W-D-B | 12 W        | 900 LM     | TRIAC    | IP20  |
| 3K WARM WHITE | WHITE | C055CL-L12W3K-W-D-W | 12 W        | 900 LM     | TRIAC    | IP20  |
| 4K WHITE      | BLACK | C055CL-L12B4K-W-B   | 12 W        | 900 LM     | NO       | IP20  |
| 4K WHITE      | WHITE | C055CL-L12W4K-W-W   | 12 W        | 900 LM     | NO       | IP20  |
| 4K WHITE      | BLACK | C055CL-L12B4K-W-D-B | 12 W        | 900 LM     | TRIAC    | IP20  |
| 4K WHITE      | WHITE | C055CL-L12W4K-W-D-W | 12 W        | 900 LM     | TRIAC    | IP20  |
| 3K WARM WHITE | BRASS | C055CL-L12W3K-W-BS  | 12 W        | 900 LM     | NO       | IP 20 |





# Focus LED



<sup>EN</sup> Metal body. Beam angle is 50° (lens can be changed to 15°, 24°, 36°). Some models are dimmable. The LED light source is recessed into the body.

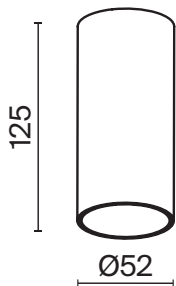
<sup>DE</sup> Metallrahmen. Lichtstreuwinkel 50° (die Linse kann gegen eine andere mit dem Lichtstreuwinkel 15°, 24°, 36° ausgetauscht werden). Einige Modelle sind dimmbar. Die im Rahmen versenkte LED-Lichtquelle.

<sup>IT</sup> Corpo in metallo. Angolo di diffusione 50° (lenti modificabili a 15°, 24°, 36°). Alcuni modelli sono dimmerabili. La sorgente luminosa a LED è incassata nel corpo.

<sup>FR</sup> Corps métallique. Angle de diffusion de 50° (possibilité de changer la lentille à 15°, 24°, 36°). Partie des modèles avec variateur. Source de lumière LED encastrée dans le corps.



LEDS EPISTAR

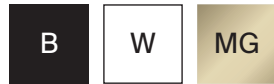


| CCT           | COLOR   | ARTICLE             | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|---------|---------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | ■ BLACK | C056CL-L12B3K-W-B   | 12 W        | 900 LM     | NO       | IP 20 |
| 3K WARM WHITE | □ WHITE | C056CL-L12W3K-W-W   | 12 W        | 900 LM     | NO       | IP20  |
| 3K WARM WHITE | ■ BRASS | C056CL-L12W3K-W-BS  | 12 W        | 900 LM     | NO       | IP 20 |
| 3K WARM WHITE | ■ BLACK | C056CL-L12B3K-W-D-B | 12 W        | 900 LM     | TRIAC    | IP20  |
| 3K WARM WHITE | □ WHITE | C056CL-L12W3K-W-D-W | 12 W        | 900 LM     | TRIAC    | IP20  |
| 4K WHITE      | ■ BLACK | C056CL-L12B4K-W-B   | 12 W        | 900 LM     | NO       | IP20  |
| 4K WHITE      | □ WHITE | C056CL-L12W4K-W-W   | 12 W        | 900 LM     | NO       | IP20  |
| 4K WHITE      | ■ BLACK | C056CL-L12B4K-W-D-B | 12 W        | 900 LM     | TRIAC    | IP20  |
| 4K WHITE      | □ WHITE | C056CL-L12W4K-W-D-W | 12 W        | 900 LM     | TRIAC    | IP20  |

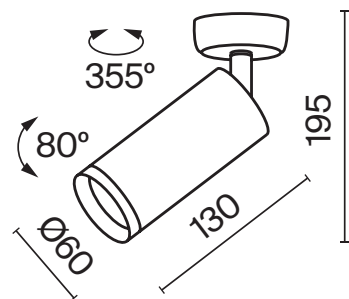




# Focus



EN Metal body. The light source is a lamp with a GU10 base (not included).  
 DE Metallrahmen. Ein Leuchtmittel mit einer Fassung GU10 (nicht im Lieferumfang enthalten).  
 IT Corpo in metallo. La sorgente luminosa è una lampadina con attacco GU10 (non inclusa).  
 FR Corps en métal. Source de lumière: ampoule à culot GU10 (non comprise dans le lo).



| LIGHT SOURCE | COLOR        | ARTICLE     | MAX W LAMPS | IP    |
|--------------|--------------|-------------|-------------|-------|
| 💡 1x GU10    | ■ BLACK      | C017CW-01B  | 10 W        | IP 20 |
| 💡 1x GU10    | □ WHITE      | C017CW-01W  | 10 W        | IP 20 |
| 💡 1x GU10    | ■ MATTE GOLD | C017CW-01MG | 10 W        | IP 20 |

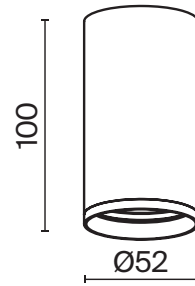




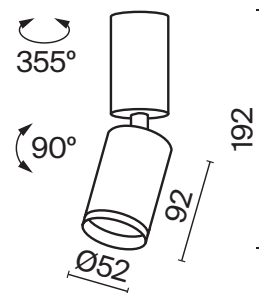
# Focus S



<sup>EN</sup> Metal body. Swivel mechanism. Optional mounts: recessed and removable (for one or two dome lamps). Great choice of colors. The light source is a lamp with a GU10 base.  
<sup>DE</sup> Metallrahmen. Schwenkvorrichtung. Befestigungen zur Auswahl: Einbau- und Aufsatzbefestigungen (für einen oder zwei Lampenschirme). Große Auswahl an Farbtönen. Lichtquelle: Ein Leuchtmittel mit einer Fassung GU10.  
<sup>IT</sup> Corpo in metallo. Meccanismo girevole. Fissaggi a scelta: integrato e sovrapposto (per una o due plafoniere). Ampia gamma di colori. La sorgente luminosa è una lampadina con attacco GU10.  
<sup>FR</sup> Corps métallique. Mécanisme pivotant. Fixations au choix: encastrées et en saillie (pour un ou deux globes). Large choix de couleurs. Source de lumière: ampoule à culot GU10.



| LIGHT SOURCE | COLOR        | ARTICLE     | MAX W LAMPS | IP    |
|--------------|--------------|-------------|-------------|-------|
| 1x GU10      | ■ BLACK      | C052CL-01B  | 10 W        | IP 20 |
| 1x GU10      | □ WHITE      | C052CL-01W  | 10 W        | IP 20 |
| 1x GU10      | ■ MATTE GOLD | C052CL-01MG | 10 W        | IP 20 |
| 1x GU10      | ■ BRASS      | C052CL-01BS | 10 W        | IP 20 |



|         |              |             |      |       |
|---------|--------------|-------------|------|-------|
| 1x GU10 | ■ BLACK      | C051CL-01B  | 10 W | IP 20 |
| 1x GU10 | □ WHITE      | C051CL-01W  | 10 W | IP 20 |
| 1x GU10 | ■ GOLD       | C051CL-01G  | 10 W | IP 20 |
| 1x GU10 | ■ MATTE GOLD | C051CL-01MG | 10 W | IP 20 |
| 1x GU10 | ■ BRASS      | C051CL-01BS | 10 W | IP 20 |

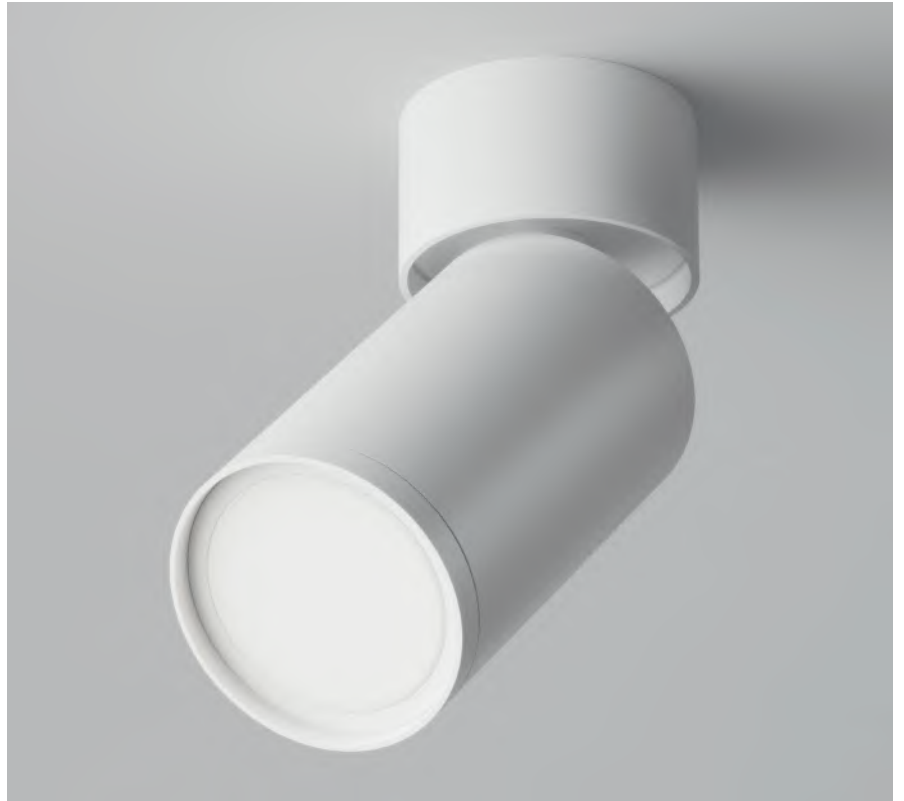
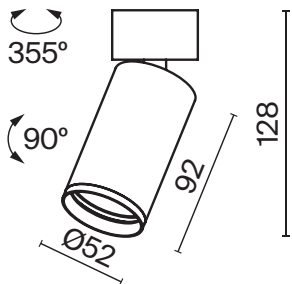




# Focus S



**EN** Metal body. Swivel mechanism. Optional mounts: built-in and removable (for one or two dome lamps). Great choice of colors. The light source is a lamp with a GU10 base.  
**DE** Metallrahmen. Schwenkvorrichtung. Befestigungen zur Auswahl: Einbau- und Aufsatzbefestigungen (für einen oder zwei Lampenschirme). Große Auswahl an Farbtönen. Lichtquelle: Ein Leuchtmittel mit einer Fassung GU10.  
**IT** Corpo in metallo. Meccanismo girevole. Fissaggi a scelta: integrato e sovrapposto (per una o due plafoniere). Ampia gamma di colori. La sorgente luminosa è una lampadina con attacco GU10.  
**FR** Corps métallique. Mécanisme pivotant. Fixations au choix: encastrées et en saillie (pour un ou deux globes). Large choix de couleurs. Source de lumière: ampoule à culot GU10.



| LIGHT SOURCE | COLOR        | ARTICLE      | MAX W LAMPS | IP    |
|--------------|--------------|--------------|-------------|-------|
| 1x GU10      | ■ BLACK      | C050CL-U-1B  | 10 W        | IP 20 |
| 1x GU10      | □ WHITE      | C050CL-U-1W  | 10 W        | IP 20 |
| 1x GU10      | ■ MATTE GOLD | C050CL-U-1MG | 10 W        | IP 20 |

# Focus S

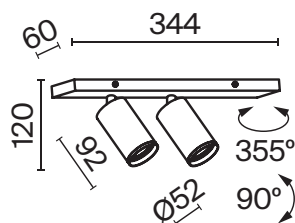
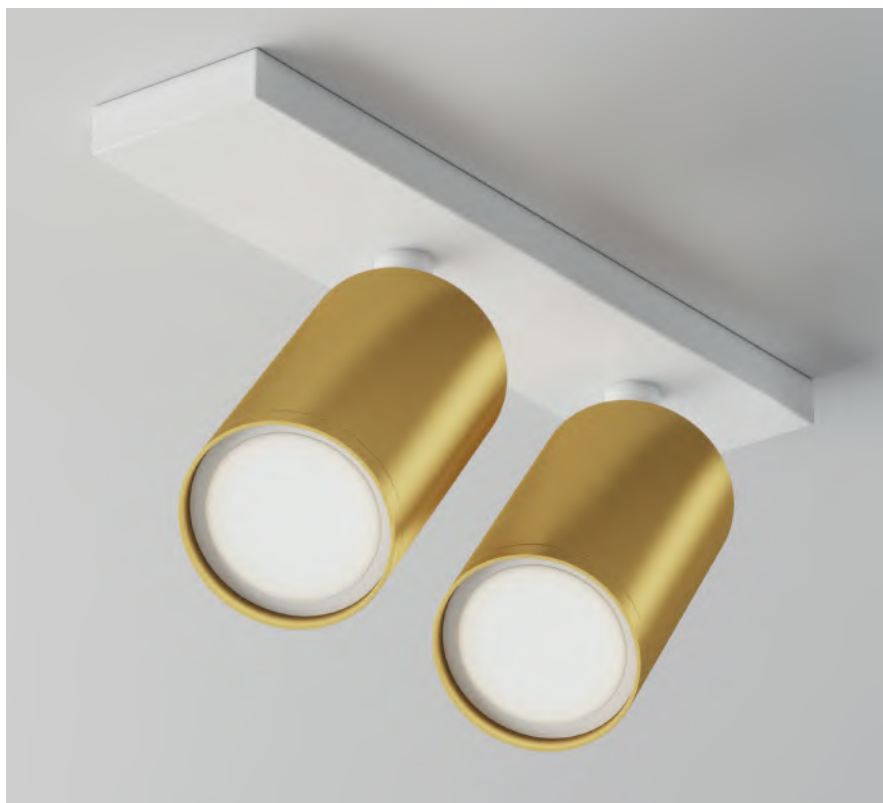


<sup>EN</sup> Metal body. Swivel mechanism. Optional mounts: built-in and removable (for one or two dome lamps). Great choice of colors. The light source is a lamp with a GU10 base.

<sup>DE</sup> Metallrahmen. Schwenkvorrichtung. Befestigungen zur Auswahl: Einbau- und Aufsatzbefestigungen (für einen oder zwei Lampenschirme). Große Auswahl an Farbtönen. Lichtquelle: Ein Leuchtmittel mit einer Fassung GU10.

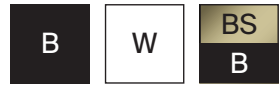
<sup>IT</sup> Corpo in metallo. Meccanismo girevole. Fissaggi a scelta: integrato e sovrapposto (per una o due plafoniere). Ampia gamma di colori. La sorgente luminosa è una lampadina con attacco GU10.

<sup>FR</sup> Corps métallique. Mécanisme pivotant. Fixations au choix: encastrées et en saillie (pour un ou deux globes). Large choix de couleurs. Source de lumière: ampoule à culot GU10.



| LIGHT SOURCE | COLOR                  | ARTICLE        | MAX W LAMPS | IP    |
|--------------|------------------------|----------------|-------------|-------|
| 2 x GU10     | ■ BLACK                | C051CL-U-2B    | 10 W        | IP 20 |
| 2 x GU10     | □ WHITE                | C051CL-U-2W    | 10 W        | IP 20 |
| 2 x GU10     | ■ BLACK / MATTE GOLD   | C051CL-U-02BMG | 10 W        | IP 20 |
| 2 x GU10     | □ WHITE / MATTE GOLD   | C051CL-U-2WMG  | 10 W        | IP 20 |
| 2 x GU10     | ■ BLACK / MATTE SILVER | C051CL-U-02BS  | 10 W        | IP 20 |
| 2 x GU10     | □ WHITE / MATTE SILVER | C051CL-U-2WS   | 10 W        | IP 20 |

# Focus T



<sup>EN</sup> A metallic housing. Their compact shade diameter and the discreet integration of the LED light source within the housing ensure a gentle and soothing illumination experience for the eyes.

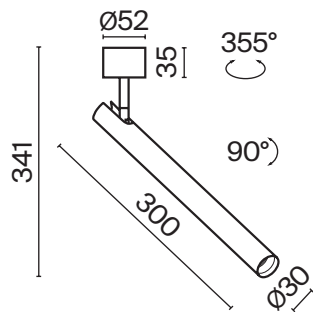
<sup>DE</sup> Metallrahmen. Die Led-Lichtquelle ist für den Komfort der Augen in den Rahmen versenkt.

<sup>IT</sup> Corpo e' in metallo. Il diametro compatto del paralume. La sorgente luminosa a LED è incassata nel corpo per il comfort degli occhi.

<sup>FR</sup> Le boîtier est en métal. Diamètre compact du plafonnier. La source de lumière LED est noyée dans le boîtier pour le confort plus grand des yeux.



LEDS EPISTAR



ANTI-DAZZLE FILTERS HONEYCOMB-D24

COMPATIBLE WITH DRIVER

TRIAC

DALI

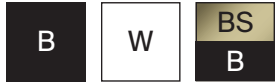
PSL-TR40-150-300MA-DE

PSL-DL40-S-150-300MA-DE

| CCT           | COLOR         | ARTICLE              | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|---------------|----------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK         | C141CL-L300-6W3K-B   | 6 W         | 270 LM     | NO       | IP 20 |
| 3K WARM WHITE | BLACK / BRASS | C141CL-L300-6W3K-BBS | 6 W         | 280 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE         | C141CL-L300-6W3K-W   | 6 W         | 290 LM     | NO       | IP 20 |



# Focus T

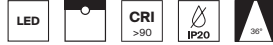


<sup>EN</sup> A metallic housing. Their compact shade diameter and the discreet integration of the LED light source within the housing ensure a gentle and soothing illumination experience for the eyes.

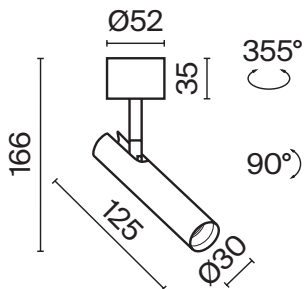
<sup>DE</sup> Metallrahmen. Die Led-Lichtquelle ist für den Komfort der Augen in den Rahmen versenkt.

<sup>IT</sup> Corpo e' in metallo. Il diametro compatto del paralume. La sorgente luminosa a LED è incassata nel corpo per il comfort degli occhi.

<sup>FR</sup> Le boîtier est en métal. Diamètre compact du plafonnier. La source de lumière LED est noyée dans le boîtier pour le confort plus grand des yeux.



LEDS EPISTAR



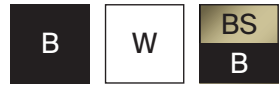
ANTI-DAZZLE FILTERS HONEYCOMB-D24

COMPATIBLE WITH DRIVER

|                       |                         |
|-----------------------|-------------------------|
| TRIAC                 | DALI                    |
| PSL-TR40-150-300MA-DE | PSL-DL40-S-150-300MA-DE |

| CCT           | COLOR           | ARTICLE              | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-----------------|----------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | ■ BLACK         | C141CL-L125-6W3K-B   | 6 W         | 280 LM     | NO       | IP 20 |
| 3K WARM WHITE | ■ BLACK / BRASS | C141CL-L125-6W3K-BBS | 6 W         | 290 LM     | NO       | IP 20 |
| 3K WARM WHITE | □ WHITE         | C141CL-L125-6W3K-W   | 6 W         | 290 LM     | NO       | IP 20 |

# Focus T

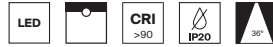


<sup>EN</sup> A metallic housing. Their compact shade diameter and the discreet integration of the LED light source within the housing ensure a gentle and soothing illumination experience for the eyes.

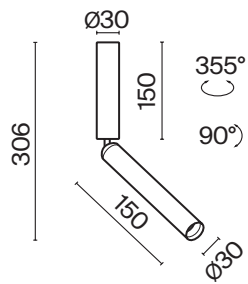
<sup>DE</sup> Metallrahmen. Die Led-Lichtquelle ist für den Komfort der Augen in den Rahmen versenkt.

<sup>IT</sup> Corpo e' in metallo. Il diametro compatto del paralume. La sorgente luminosa a LED è incassata nel corpo per il comfort degli occhi.

<sup>FR</sup> Le boîtier est en métal. Diamètre compact du plafonnier. La source de lumière LED est noyée dans le boîtier pour le confort plus grand des yeux.



LEDS EPISTAR



ANTI-DAZZLE FILTERS HONEYCOMB-D24

COMPATIBLE WITH DRIVER

TRIAC

DALI

PSL-TR40-150-300MA-DE

PSL-DL40-S-150-300MA-DE

| CCT           | COLOR           | ARTICLE        | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-----------------|----------------|-------------|------------|----------|-------|
| 3K WARM WHITE | ■ BLACK         | C142CL-6W3K-B  | 6 W         | 400 LM     | NO       | IP 20 |
| 3K WARM WHITE | ■ BLACK / BRASS | C142CL-6W3K-BS | 6 W         | 440 LM     | NO       | IP 20 |





# Focus Zoom



<sup>EN</sup> LED ceiling luminaires of the Focus Zoom family are made of metal. Luminaires with a built-in LED light source have a high color rendering index.

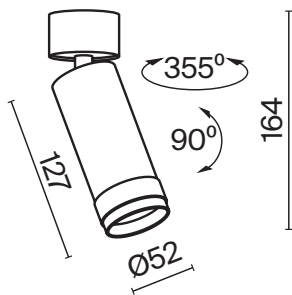
<sup>DE</sup> Die LED-Deckenleuchten der Serie Focus Zoom sind aus Metall. Die Leuchten mit integrierter LED-Lichtquelle haben einen hohen Farbwiedergabeindex.

<sup>IT</sup> Le lampade da soffitto a LED di serie Focus Zoom sono realizzate di metallo. Le lampade con la sorgente luminosa a LED da incasso hanno l'indice di resa cromatica.

<sup>FR</sup> Les plafonniers LED de la série Focus Zoom sont en métal. Les lampes avec source de lumière LED intégrée ont un indice de rendu des couleurs.

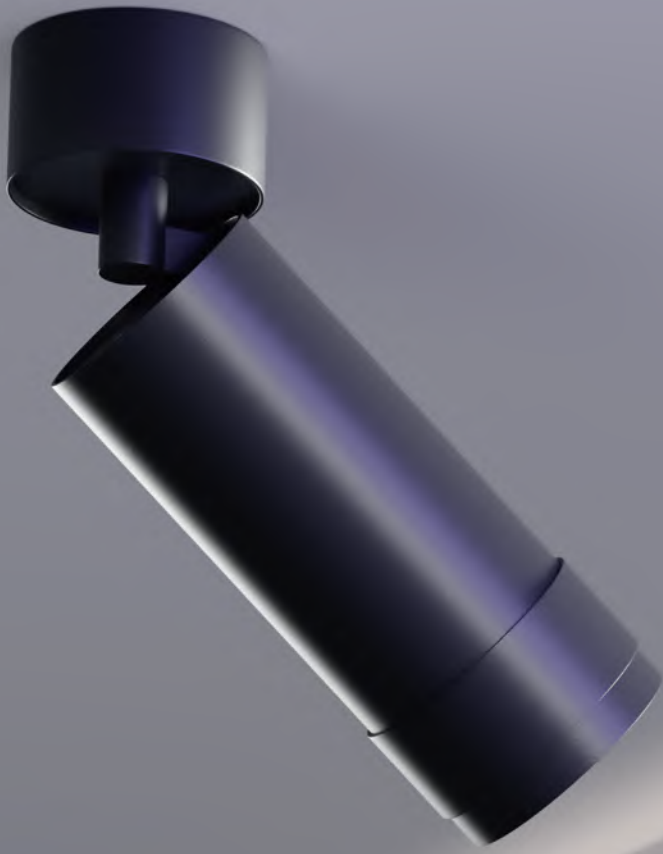


LEDS EPISTAR



| CCT           | COLOR   | ARTICLE           | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|---------|-------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | ■ BLACK | C055CL-L12W3K-Z-B | 12 W        | 790 LM     | NO       | IP 20 |
| 3K WARM WHITE | □ WHITE | C055CL-L12W3K-Z-W | 12 W        | 850 LM     | NO       | IP 20 |
| 4K WHITE      | ■ BLACK | C055CL-L12W4K-Z-B | 12 W        | 890 LM     | NO       | IP 20 |
| 4K WHITE      | □ WHITE | C055CL-L12W4K-Z-W | 12 W        | 960 LM     | NO       | IP 20 |

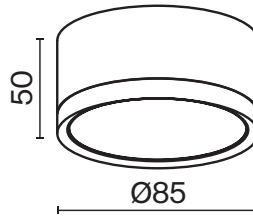




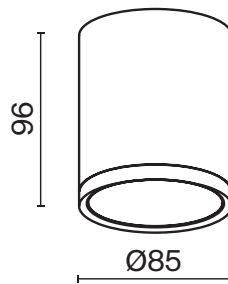
# Hoop



EN Metal body. Light source – GX53 lamp (not included).  
 DE Metallrahmen. Lichtquelle: Ein Leuchtmittel mit einer Fassung GX53 (nicht im Lieferumfang enthalten).  
 IT Corpo in metallo. Sorgente luminosa – Lampada GX53 (non inclusa).  
 FR Corps métallique. Source de lumière: ampoule GX53 (non comprise dans le lot).



| LIGHT SOURCE | COLOR          | ARTICLE            | MAX W LAMPS | IP    |
|--------------|----------------|--------------------|-------------|-------|
| 1 x GX53     | ■ BLACK        | C086CL-GX53-SRD-B  | 12 W        | IP 20 |
| 1 x GX53     | □ WHITE        | C086CL-GX53-SRD-W  | 12 W        | IP 20 |
| 1 x GX53     | ■ BLACK / GOLD | C086CL-GX53-SRD-BG | 12 W        | IP 20 |



|          |                |                    |      |       |
|----------|----------------|--------------------|------|-------|
| 1 x GX53 | ■ BLACK        | C086CM-GX53-MRD-B  | 12 W | IP 20 |
| 1 x GX53 | □ WHITE        | C086CM-GX53-MRD-W  | 12 W | IP 20 |
| 1 x GX53 | ■ BLACK / GOLD | C086CM-GX53-MRD-BG | 12 W | IP 20 |





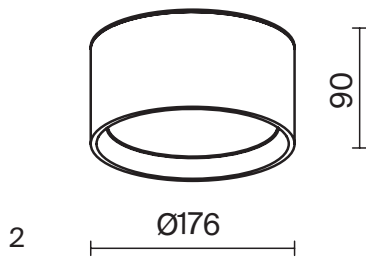
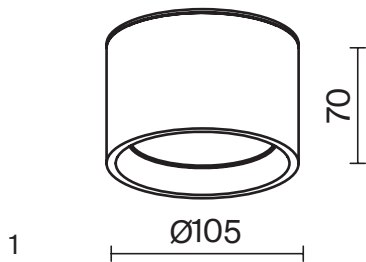
# Hydra



EN Compact ceiling luminaires Hydra have an aesthetic appearance.  
 DE Kompakte Hydra-Deckenleuchten haben ein ästhetisches Aussehen.  
 IT Le lampade da soffitto compatte Hydra hanno un aspetto estetico.  
 FR Les plafonniers compacts Hydra ont un aspect élégant.



LEDS BRIDGELUX



| 1 CCT         | COLOR      | ARTICLE         | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|------------|-----------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK      | C090CL-10W3K-B  | 10 W        | 600 LM     | NO       | IP 44 |
| 3K WARM WHITE | WHITE      | C090CL-10W3K-W  | 10 W        | 740 LM     | NO       | IP 44 |
| 3K WARM WHITE | MATTE GOLD | C090CL-10W3K-MG | 10 W        | 650 LM     | NO       | IP 44 |
| <b>2</b>      |            |                 |             |            |          |       |
| 3K WARM WHITE | BLACK      | C090CL-15W3K-B  | 15 W        | 1390 LM    | NO       | IP 44 |
| 3K WARM WHITE | WHITE      | C090CL-15W3K-W  | 15 W        | 1320 LM    | NO       | IP 44 |
| 3K WARM WHITE | MATTE GOLD | C090CL-15W3K-MG | 15 W        | 1270 LM    | NO       | IP 44 |





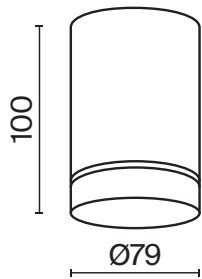
# Orlo



EN Metal body. Decorative light ring. Wide scattering angle is 120°. LED light source.  
 DE Metallrahmen. Dekorativer Lichtring. Breiter Lichtstreuwinkel 120°. LED-Lichtquelle.  
 IT Corpo in metallo. Anello luminoso decorativo. Ampio angolo di diffusione 120°. Sorgente luminosa LED.  
 FR Corps métallique. Anneau lumineux décoratif. Grand angle de diffusion de 120°. Source de lumière LED.



LEDS BRIDGELUX



COMPATIBLE WITH DRIVER

TRIAC

DALI

PSL-TR40-300MA-DE

PSL-DL40-S-300MA-DE

| CCT           | COLOR | ARTICLE       | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------|---------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK | C085CL-9W3K-B | 9W          | 250 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE | C085CL-9W3K-W | 9W          | 350 LM     | NO       | IP 20 |
| 4K WHITE      | BLACK | C085CL-9W4K-B | 9W          | 300 LM     | NO       | IP 20 |
| 4K WHITE      | WHITE | C085CL-9W4K-W | 9W          | 400 LM     | NO       | IP 20 |

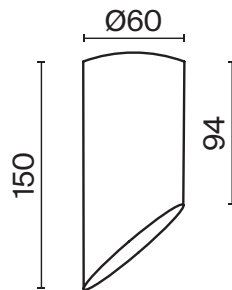




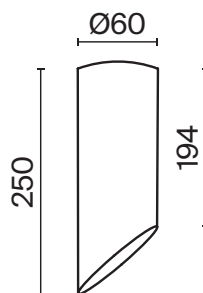
# Lipari



**EN** Metal body with a trendy oblique cut of the dome lamp. The light source is a lamp with a GU10 base (not included).  
**DE** Metallrahmen mit trendigem schrägem Schnitt des Lampenschirms. Lichtquelle: Ein Leuchtmittel mit einer Fassung GU10 (nicht im Lieferumfang enthalten).  
**IT** Corpo in metallo con taglio obliquo alla moda della plafoniera. La sorgente luminosa è una lampadina con attacco GU10 (non inclusa).  
**FR** Corps métallique à coupe oblique tendance du globe. Source de de lumière: ampoule à culot GU10 (non comprise dans le lot).



| LIGHT SOURCE | COLOR              | ARTICLE            | MAX W LAMPS | IP    |
|--------------|--------------------|--------------------|-------------|-------|
| 1x GU10      | BLACK / MATTE GOLD | C044CL-01-15GU10-B | 10 W        | IP 20 |
| 1x GU10      | WHITE / MATTE GOLD | C044CL-01-15GU10-W | 10 W        | IP 20 |



|         |                    |                    |      |       |
|---------|--------------------|--------------------|------|-------|
| 1x GU10 | BLACK / MATTE GOLD | C044CL-01-25GU10-B | 10 W | IP 20 |
| 1x GU10 | WHITE / MATTE GOLD | C044CL-01-25GU10-W | 10 W | IP 20 |













# Onda



<sup>EN</sup> Metal body. Wide beam angle is 120°. Swivel hinge for adjusting the light flux. LED light source.

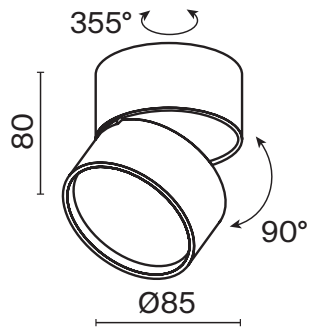
<sup>DE</sup> Metallrahmen. Breiter Lichtstreuwinkel 120°. Schwenkscharnier zur Einstellung des Lichtstroms. LED-Lichtquelle.

<sup>IT</sup> Corpo in metallo. Ampio angolo di diffusione 120°. Cerniera girevole per la regolazione del flusso luminoso. Sorgente luminosa LED.

<sup>FR</sup> Corps métallique. Grand angle de diffusion de 120°. Charnière pivotante pour le réglage du flux lumineux. Source de lumière LED.



LEDS BRIDGELUX



COMPATIBLE WITH DRIVER

TRIAC

DALI

\*PSL-TR40-300MA-DE

\*PSL-DL40-S-300MA-DE

| CCT           | COLOR | ARTICLE             | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------|---------------------|-------------|------------|----------|-------|
| 2.7K WARM     | BLACK | *C024CL-12W2.7K-B-1 | 12 W        | 850 LM     | NO       | IP 20 |
| 2.7K WARM     | WHITE | *C024CL-12W2.7K-W-1 | 12 W        | 850 LM     | NO       | IP 20 |
| 3K WARM WHITE | BLACK | *C024CL-12W3K-B-1   | 12 W        | 780 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE | *C024CL-12W3K-W-1   | 12 W        | 850 LM     | NO       | IP 20 |
| 3K WARM WHITE | BLACK | C024CL-L12B3K       | 12 W        | 650 LM     | NO       | IP 20 |
| 4K WHITE      | WHITE | C024CL-L12W3K       | 12 W        | 850 LM     | NO       | IP 20 |
| 4K WHITE      | BLACK | C024CL-L12B4K       | 12 W        | 700 LM     | NO       | IP 20 |
| 4K WHITE      | WHITE | C024CL-L12W4K       | 12 W        | 900 LM     | NO       | IP 20 |



# Onda



<sup>EN</sup> Metal body. Wide beam angle is 120°. Swivel hinge for adjusting the light flux. LED light source.

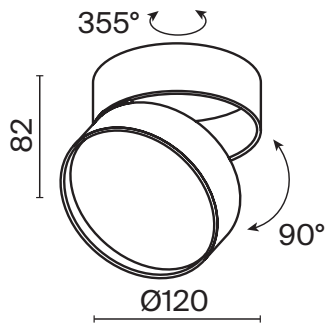
<sup>DE</sup> Metallrahmen. Breiter Lichtstreuwinkel 120°. Schwenkscharnier zur Einstellung des Lichtstroms. LED-Lichtquelle.

<sup>IT</sup> Corpo in metallo. Ampio angolo di diffusione 120°. Cerniera girevole per la regolazione del flusso luminoso. Sorgente luminosa LED.

<sup>FR</sup> Corps métallique. Grand angle de diffusion de 120°. Charnière pivotante pour le réglage du flux lumineux. Source de lumière LED.



LEDS BRIDGELUX



COMPATIBLE WITH DRIVER

|                    |                      |
|--------------------|----------------------|
| TRIAC              | DALI                 |
| *PSL-TR40-300MA-DE | *PSL-DL40-S-300MA-DE |

| CCT           | COLOR | ARTICLE           | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------|-------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK | C024CL-L18B       | 18 W        | 1370 LM    | NO       | IP 20 |
| 3K WARM WHITE | WHITE | C024CL-L18W       | 18 W        | 1490 LM    | NO       | IP 20 |
| 4K WHITE      | BLACK | C024CL-L18B4K     | 18 W        | 1000 LM    | NO       | IP 20 |
| 4K WHITE      | WHITE | C024CL-L18W4K     | 18 W        | 1400 LM    | NO       | IP 20 |
| 3K WARM WHITE | BLACK | *C024CL-18W3K-B-1 | 18 W        | 1100 LM    | NO       | IP 20 |
| 3K WARM WHITE | WHITE | *C024CL-18W3K-W-1 | 18 W        | 1500 LM    | NO       | IP 20 |

# Planet



<sup>EN</sup> Metal body. Wide scattering angle is 120°. Two LED light sources for basic and decorative lighting.

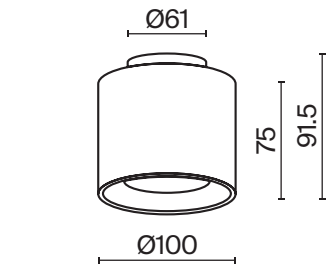
<sup>DE</sup> Metallrahmen. Breiter Lichtstreuwinkel 120°. Zwei LED-Lichtquellen für Haupt- und dekorative Beleuchtung.

<sup>IT</sup> Corpo in metallo. Ampio angolo di diffusione 120°. Due sorgenti luminose a LED per l'illuminazione di base e decorativa.

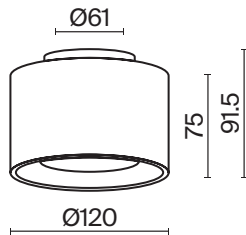
<sup>FR</sup> Corps métallique. Grand angle de diffusion de 120°. Deux sources de lumière LED pour l'éclairage principal et décoratif.



LEDS BRIDGELUX



1



2



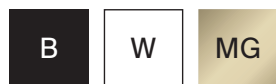
| 1 CCT  | COLOR  | ARTICLE       | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|--|--|---------------|-------------|------------|----------|-------|
| <span style="background-color: yellow;">3K</span> WARM WHITE | <span style="background-color: black; color: white;">■</span> BLACK            | C009CW-L12B   | 12 W        | 550 LM     | NO       | IP 20 |
| <span style="background-color: yellow;">3K</span> WARM WHITE | <span style="background-color: white; border: 1px solid black;">□</span> WHITE | C009CW-L12W   | 12 W        | 750 LM     | NO       | IP 20 |
| <span style="background-color: yellow;">4K</span> WHITE      | <span style="background-color: black; color: white;">■</span> BLACK            | C009CW-L12B4K | 12 W        | 500 LM     | NO       | IP 20 |
| <span style="background-color: yellow;">4K</span> WHITE      | <span style="background-color: white; border: 1px solid black;">□</span> WHITE | C009CW-L12W4K | 12 W        | 500 LM     | NO       | IP 20 |
| <b>2</b>   |  |               |             |            |          |       |
| <span style="background-color: yellow;">3K</span> WARM WHITE | <span style="background-color: black; color: white;">■</span> BLACK            | C009CW-L16B   | 16 W        | 800 LM     | NO       | IP 20 |
| <span style="background-color: yellow;">3K</span> WARM WHITE | <span style="background-color: white; border: 1px solid black;">□</span> WHITE | C009CW-L16W   | 16 W        | 1000 LM    | NO       | IP 20 |
| <span style="background-color: yellow;">4K</span> WHITE      | <span style="background-color: black; color: white;">■</span> BLACK            | C009CW-L16B4K | 16 W        | 750 LM     | NO       | IP 20 |
| <span style="background-color: yellow;">4K</span> WHITE      | <span style="background-color: white; border: 1px solid black;">□</span> WHITE | C009CW-L16W4K | 16 W        | 1050 LM    | NO       | IP 20 |







# Polar

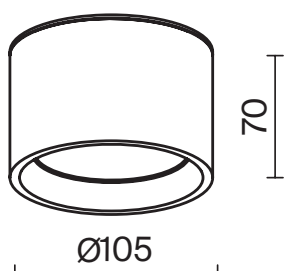


<sup>EN</sup> Modern design. Metal body. Up-to-date colors: black, white and matte gold. The light source - GX53 lamp (not included) - provides effective lighting of the space.

<sup>DE</sup> Modernes Design. Metallrahmen. Aktuelle Farben - Schwarz, Weiß und Mattes Gold. Lichtquelle - ein Leuchtmittel mit einer GX53-Fassung (nicht im Lieferumfang enthalten) sorgt für eine wirkungsvolle Raumbelichtung.

<sup>IT</sup> Il design moderno. Corpo e' di metallo. I colori attuali sono nero, bianco ed oro opaco. La sorgente luminosa e' la lampada di GX53 (non inclusa in set completo) fornisce un'illuminazione efficiente dello spazio.

<sup>FR</sup> Design moderne. Corps en métal. Couleurs actuelles - noir, blanc et or mat. Source de lumière - la lampe GX53 (non incluse) fournit un éclairage efficace de l'espace.



| LIGHT SOURCE | COLOR        | ARTICLE        | MAX W LAMPS | IP    |
|--------------|--------------|----------------|-------------|-------|
| 1x GX53      | ■ BLACK      | C088CL-GX53-B  | 12 W        | IP 20 |
| 1x GX53      | □ WHITE      | C088CL-GX53-W  | 12 W        | IP 20 |
| 1x GX53      | ■ MATTE GOLD | C088CL-GX53-MG | 12 W        | IP 20 |



# Slim

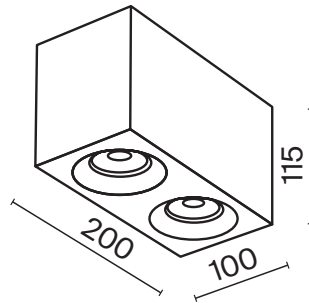


<sup>EN</sup> Metal body. Some models with a lamp recessed deep into the body. Light source with GU10 base (not included).

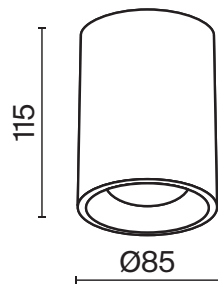
<sup>DE</sup> Metallrahmen. Einige Modelle haben ein im Rahmen versenktes Leuchtmittel. Eine Lichtquelle mit einer Fassung GU10 (nicht im Lieferumfang enthalten).

<sup>IT</sup> Corpo in metallo. Alcuni modelli con una lampadina incassata in profondità nel corpo. Sorgente luminosa con attacco GU10 (non inclusa).

<sup>FR</sup> Corps en métal. Partie des modèles avec ampoule profondément encastrée dans le corps. Source de lumière à culot GU10 (non comprise dans le lot).



| LIGHT SOURCE | COLOR   | ARTICLE    | MAX W LAMPS | IP    |
|--------------|---------|------------|-------------|-------|
| 💡 2 x GU10   | ■ BLACK | C015CL-02B | 10 W        | IP 20 |
| 💡 2 x GU10   | □ WHITE | C015CL-02W | 10 W        | IP 20 |



|            |         |            |      |       |
|------------|---------|------------|------|-------|
| 💡 1 x GU10 | ■ BLACK | C014CL-01B | 10 W | IP 20 |
| 💡 1 x GU10 | □ WHITE | C014CL-01W | 10 W | IP 20 |



# Slim

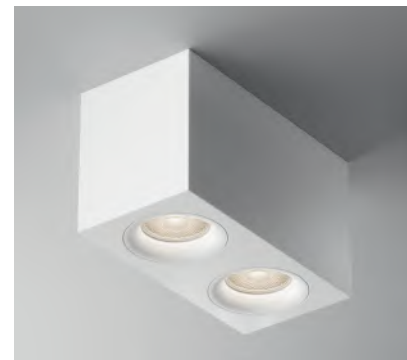
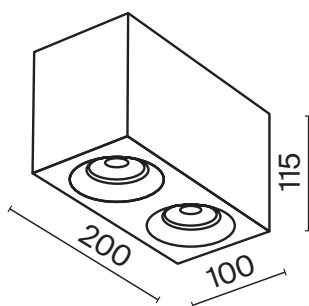


<sup>EN</sup> Metal body. Some models with a lamp recessed deep into the body. Light source with GU10 base (not included).

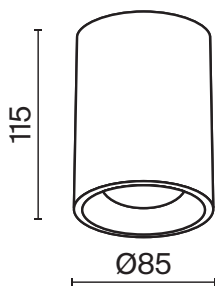
<sup>DE</sup> Metallrahmen. Einige Modelle haben ein im Rahmen versenktes Leuchtmittel. Eine Lichtquelle mit einer Fassung GU10 (nicht im Lieferumfang enthalten).

<sup>IT</sup> Corpo in metallo. Alcuni modelli con una lampadina incassata in profondità nel corpo. Sorgente luminosa con attacco GU10 (non inclusa).

<sup>FR</sup> Corps en métal. Partie des modèles avec ampoule profondément encastrée dans le corps. Source de lumière à culot GU10 (non comprise dans le lot).



| LIGHT SOURCE | COLOR   | ARTICLE    | MAX W LAMPS | IP    |
|--------------|---------|------------|-------------|-------|
| 💡 2 x GU10   | ☐ WHITE | C013CL-02W | 10 W        | IP 20 |

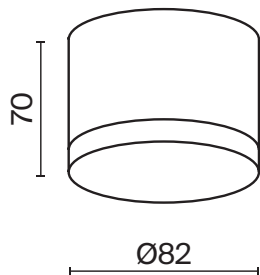


|            |         |            |      |       |
|------------|---------|------------|------|-------|
| 💡 1 x GU10 | ■ BLACK | C012CL-01B | 10 W | IP 20 |
| 💡 1 x GU10 | ☐ WHITE | C012CL-01W | 10 W | IP 20 |

# Pauline

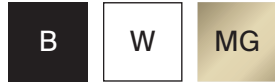


EN Aluminium fittings. Light source: GX53 lamp (not included).  
 DE Material der Beschläge - Aluminium. Lichtquelle – ein Leuchtmittel GX53 (nicht im Lieferumfang enthalten).  
 IT Il materiale dell'armatura è l'alluminio. La sorgente luminosa è una lampada GX53 (non e' inclusa).  
 FR Le matériau de l'armature est en aluminium. Source de lumière - Lampe GX53 (non incluse).



| LIGHT SOURCE | COLOR   | ARTICLE       | MAX W LAMPS | IP    |
|--------------|---------|---------------|-------------|-------|
| 1x GU10      | ■ BLACK | C087CL-GX53-B | 12 W        | IP 44 |
| 1x GU10      | □ WHITE | C087CL-GX53-W | 12 W        | IP 44 |

# Vega



<sup>EN</sup> The compact ceiling luminaires, among the most sought-after models in the lighting market, seamlessly integrate into spaces. These fixtures incorporate energy-efficient LED light sources.

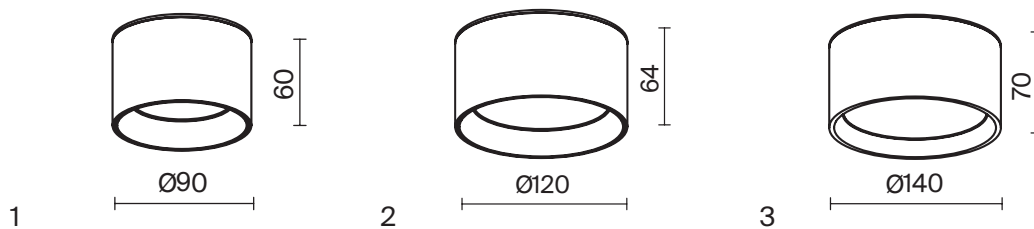
<sup>DE</sup> Kompakte Deckenleuchten, die zu den begehrtesten Modellen auf dem Beleuchtungsmarkt gehören, problemlos im Raum integrierbar. Diese Leuchten sind mit energieeffizienten LED-Lichtquellen ausgestattet.

<sup>IT</sup> Lampade da soffitto compatte, tra i modelli più ricercati nel mercato dell'illuminazione, che si integrano perfettamente negli spazi. Questi apparecchi incorporano sorgenti luminose LED a risparmio energetico.

<sup>FR</sup> Les plafonniers compacts, parmi les modèles les plus recherchés sur le marché de l'éclairage, s'intègrent facilement dans les espaces. Ces luminaires intègrent des sources lumineuses LED à faible consommation d'énergie.



LEDS SANAN



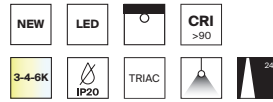
| 1 CCT         | COLOR      | ARTICLE          | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|------------|------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK      | C089CL-8W3K-B    | 8 W         | 580 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE      | C089CL-8W3K-W    | 8 W         | 580 LM     | NO       | IP 20 |
| 3K WARM WHITE | MATTE GOLD | C089CL-8W3K-BMG  | 8 W         | 580 LM     | NO       | IP 20 |
| <b>2</b>      |            |                  |             |            |          |       |
| 3K WARM WHITE | BLACK      | C089CL-12W3K-B   | 12 W        | 890 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE      | C089CL-12W3K-W   | 12 W        | 890 LM     | NO       | IP 20 |
| 3K WARM WHITE | MATTE GOLD | C089CL-12W3K-BMG | 12 W        | 890 LM     | NO       | IP 20 |
| <b>3</b>      |            |                  |             |            |          |       |
| 3K WARM WHITE | BLACK      | C089CL-15W3K-B   | 15 W        | 1020 LM    | NO       | IP 20 |
| 3K WARM WHITE | WHITE      | C089CL-15W3K-W   | 15 W        | 1020 LM    | NO       | IP 20 |
| 3K WARM WHITE | MATTE GOLD | C089CL-15W3K-BMG | 15 W        | 1030 LM    | NO       | IP 20 |



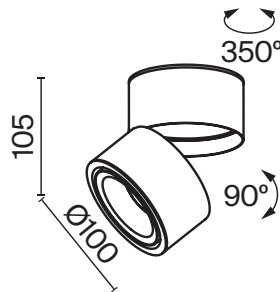
# Yin



**EN** Metal body. Swivel mechanism for adjusting the light flux. Some models are dimmable. LED light source.  
**DE** Metallrahmen. Schwenkvorrichtung zur Einstellung des Lichtstroms. Einige Modelle sind dimmbar. LED-Lichtquelle.  
**IT** Corpo in metallo. Meccanismo girevole per la regolazione del flusso luminoso. Alcuni modelli sono dimmerabili. Sorgente luminosa LED.  
**FR** Corps métallique. Mécanisme pivotant pour le réglage du flux lumineux. Partie des modèles avec variateur. Source de lumière LED.



## LEDS BRIDGELUX

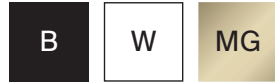


| CCT               | COLOR | ARTICLE             | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|-------------------|-------|---------------------|-------------|------------|----------|-------|
| 3K WARM WHITE     | BLACK | C084CL-15W3K-B      | 15 W        | 950 LM     | NO       | IP 20 |
| 3K WARM WHITE     | WHITE | C084CL-15W3K-W      | 15 W        | 1070 LM    | NO       | IP 20 |
| 4K WHITE          | BLACK | C084CL-15W4K-B      | 15 W        | 1030 LM    | NO       | IP 20 |
| 4K WHITE          | WHITE | C084CL-15W4K-W      | 15 W        | 1120 LM    | NO       | IP 20 |
| 3K WARM WHITE     | BLACK | C084CL-15W3K-D-B    | 15 W        | 700 LM     | TRIAC    | IP 20 |
| 3K WARM WHITE     | WHITE | C084CL-15W3K-D-W    | 15 W        | 1200 LM    | TRIAC    | IP 20 |
| 4K WHITE          | BLACK | C084CL-15W4K-D-B    | 15 W        | 970 LM     | TRIAC    | IP 20 |
| 4K WHITE          | WHITE | C084CL-15W4K-D-W    | 15 W        | 1060 LM    | TRIAC    | IP 20 |
| 3-4-6K ADJUSTABLE | BLACK | C084CL-15W3K-D-B-DE | 15 W        | 1207 LM    | NO       | IP 20 |
| 3-4-6K ADJUSTABLE | WHITE | C084CL-15W3K-D-W-DE | 15 W        | 1359 LM    | NO       | IP 20 |

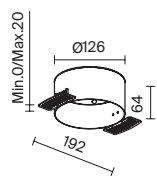


# Zon

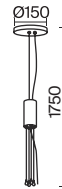
Universal accessory for Zon pendant mounting.



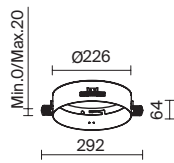
| SYSTEM ELEMENT | COLOR                          | ARTICLE        |
|----------------|--------------------------------|----------------|
| ACCESSORIES    | <input type="checkbox"/> WHITE | DLA032-TRS12-W |



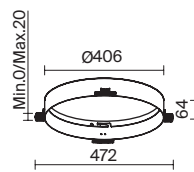
| SYSTEM ELEMENT                               | COLOR  | ARTICLE       |
|--|--|---------------|
| UNIVERSAL ACCESSORY FOR ZON PENDANT MOUNTING | <input checked="" type="checkbox"/> BLACK      | C032C-04-B-1  |
|  | <input checked="" type="checkbox"/> MATTE GOLD | C032C-04-MG-1 |
|  | <input type="checkbox"/> WHITE                 | C032C-04-W-1  |



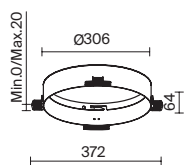
|             |                                |                |
|-------------|--------------------------------|----------------|
| ACCESSORIES | <input type="checkbox"/> WHITE | DLA032-TRS24-W |
|-------------|--------------------------------|----------------|



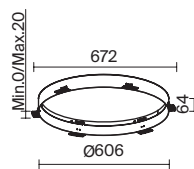
|             |                                |                |
|-------------|--------------------------------|----------------|
| ACCESSORIES | <input type="checkbox"/> WHITE | DLA032-TRS45-W |
|-------------|--------------------------------|----------------|



|             |                                |                |
|-------------|--------------------------------|----------------|
| ACCESSORIES | <input type="checkbox"/> WHITE | DLA032-TRS36-W |
|-------------|--------------------------------|----------------|

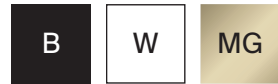


|             |                                |                |
|-------------|--------------------------------|----------------|
| ACCESSORIES | <input type="checkbox"/> WHITE | DLA032-TRS90-W |
|-------------|--------------------------------|----------------|





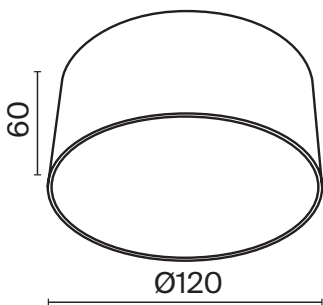
# Zon



<sup>EN</sup> Metal body. Five power and size options. High color rendering index and no pulsation. Possibility of suspended installation.  
<sup>DE</sup> Metallrahmen. Hoher Farbwiedergabeindex und Pulsationsfreiheit. Möglichkeit der aufgehängten Montage.  
<sup>IT</sup> Corpo e' in metallo. L'alto indice di resa cromatica e nessuna ondulazione. La possibilità di montaggio a sospensione.  
<sup>FR</sup> Boîtier métallique. Indice de rendu des couleurs élevé et aucune ondulation. Possibilité de montage à suspension.



LEDS EPISTAR

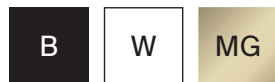


COMPATIBLE WITH DRIVER

|                    |                      |
|--------------------|----------------------|
| TRIAC              | DALI                 |
| *PSL-TR40-300MA-DE | *PSL-DL40-S-300MA-DE |

| CCT           | COLOR      | ARTICLE            | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|------------|--------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK      | C032CL-12W3K-RD-B  | 12 W        | 560 LM     | NO       | IP 20 |
| 3K WARM WHITE | MATTE GOLD | C032CL-12W3K-RD-MG | 12 W        | 600 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE      | C032CL-12W3K-RD-W  | 12 W        | 660 LM     | NO       | IP 20 |

# Zon



<sup>EN</sup> Metal body. Five power and size options. High color rendering index and no pulsation. Possibility of suspended installation.

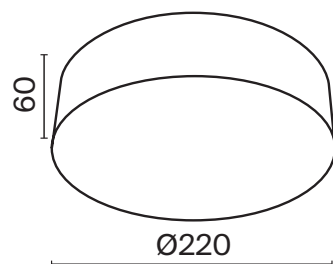
<sup>DE</sup> Metallrahmen. Hoher Farbwiedergabeindex und Pulsationsfreiheit. Möglichkeit der aufgehängten Montage.

<sup>IT</sup> Corpo e' in metallo. L'alto indice di resa cromatica e nessuna ondulazione. La possibilità di montaggio a sospensione.

<sup>FR</sup> Boîtier métallique. Indice de rendu des couleurs élevé et aucune ondulation. Possibilité de montage à suspension.

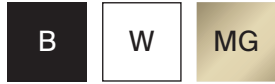


LEDS EPISTAR



| CCT           | COLOR      | ARTICLE            | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|------------|--------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK      | C032CL-24W3K-RD-B  | 24 W        | 1240 LM    | NO       | IP 20 |
| 3K WARM WHITE | MATTE GOLD | C032CL-24W3K-RD-MG | 24 W        | 1420 LM    | NO       | IP 20 |
| 3K WARM WHITE | WHITE      | C032CL-24W3K-RD-W  | 24 W        | 1690 LM    | NO       | IP 20 |

# Zon



<sup>EN</sup> Metal body. Five power and size options. High color rendering index and no pulsation. Possibility of suspended installation.

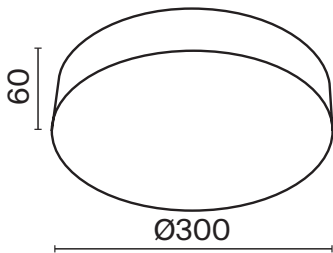
<sup>DE</sup> Metallrahmen. Hoher Farbwiedergabeindex und Pulsationsfreiheit. Möglichkeit der aufgehängten Montage.

<sup>IT</sup> Corpo e' in metallo. L'alto indice di resa cromatica e nessuna ondulazione. La possibilità di montaggio a sospensione.

<sup>FR</sup> Boîtier métallique. Indice de rendu des couleurs élevé et aucune ondulation. Possibilité de montage à suspension.



LEDS EPISTAR



| CCT           | COLOR      | ARTICLE            | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|------------|--------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK      | C032CL-36W3K-RD-B  | 36 W        | 1800 LM    | NO       | IP 20 |
| 3K WARM WHITE | MATTE GOLD | C032CL-36W3K-RD-MG | 36 W        | 2220 LM    | NO       | IP 20 |
| 3K WARM WHITE | WHITE      | C032CL-36W3K-RD-W  | 36 W        | 2610 LM    | NO       | IP 20 |

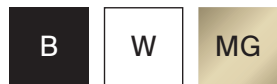








# Zon



<sup>EN</sup> Metal body. Five power and size options. High color rendering index and no pulsation. Possibility of suspended installation.

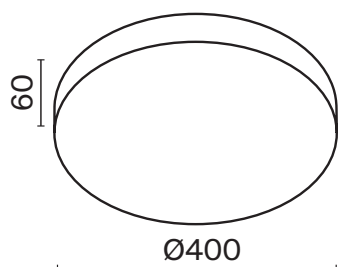
<sup>DE</sup> Metallrahmen. Hoher Farbwiedergabeindex und Pulsationsfreiheit. Möglichkeit der aufgehängten Montage.

<sup>IT</sup> Corpo e' in metallo. L'alto indice di resa cromatica e nessuna ondulazione. La possibilità di montaggio a sospensione.

<sup>FR</sup> Boîtier métallique. Indice de rendu des couleurs élevé et aucune ondulation. Possibilité de montage à suspension.



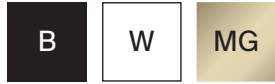
LEDS EPISTAR



| CCT           | COLOR      | ARTICLE            | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|------------|--------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK      | C032CL-45W3K-RD-B  | 45 W        | 2540 LM    | NO       | IP 20 |
| 3K WARM WHITE | MATTE GOLD | C032CL-45W3K-RD-MG | 45 W        | 2880 LM    | NO       | IP 20 |
| 3K WARM WHITE | WHITE      | C032CL-45W3K-RD-W  | 45 W        | 3160 LM    | NO       | IP 20 |



# Zon



<sup>EN</sup> Metal body. Five power and size options. High color rendering index and no pulsation. Possibility of suspended installation.

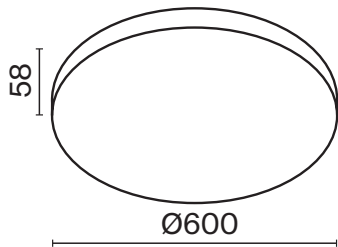
<sup>DE</sup> Metallrahmen. Hoher Farbwiedergabeindex und Pulsationsfreiheit. Möglichkeit der aufgehängten Montage.

<sup>IT</sup> Corpo e' in metallo. L'alto indice di resa cromatica e nessuna ondulazione. La possibilità di montaggio a sospensione.

<sup>FR</sup> Boîtier métallique. Indice de rendu des couleurs élevé et aucune ondulation. Possibilité de montage à suspension.



LEDS EPISTAR

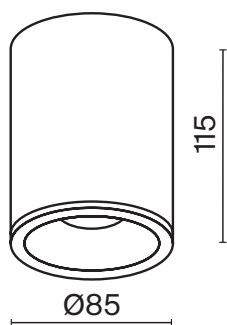


| CCT           | COLOR      | ARTICLE            | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|------------|--------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK      | C032CL-90W3K-RD-B  | 90 W        | 4900 LM    | NO       | IP 20 |
| 3K WARM WHITE | MATTE GOLD | C032CL-90W3K-RD-MG | 90 W        | 4970 LM    | NO       | IP 20 |
| 3K WARM WHITE | WHITE      | C032CL-90W3K-RD-W  | 90 W        | 7410 LM    | NO       | IP 20 |

# Zoom



EN Metal body. High protection class IP65. Light source - GU10 lamp (not included).  
 DE Metallrahmen. Hohe Schutzart IP65. Lichtquelle: Ein Leuchtmittel mit einer Fassung GU10 (nicht im Lieferumfang enthalten).  
 IT Corpo in metallo. Classe di protezione elevata IP65. Sorgente luminosa - Lampadina GU10 (non inclusa).  
 FR Corps en métal. Haute classe de protection IP65. Source de lumière: ampoule GU10 (non comprise dans le lot).

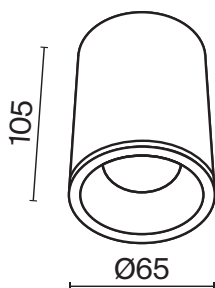


| LIGHT SOURCE | COLOR   | ARTICLE    | MAX W LAMPS | IP    |
|--------------|---------|------------|-------------|-------|
| 💡 1x GU10    | ■ BLACK | C029CL-01B | 10 W        | IP 65 |
| 💡 1x GU10    | □ WHITE | C029CL-01W | 10 W        | IP 65 |

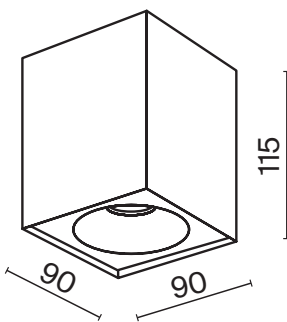
# Zoom



EN Metal body. High protection class IP65. Light source - GU10 lamp (not included).  
 DE Metallrahmen. Hohe Schutzart IP65. Lichtquelle: Ein Leuchtmittel mit einer Fassung GU10 (nicht im Lieferumfang enthalten).  
 IT Corpo in metallo. Classe di protezione elevata IP65. Sorgente luminosa - Lampadina GU10 (non inclusa).  
 FR Corps en métal. Haute classe de protection IP65. Source de lumière: ampoule GU10 (non comprise dans le lot).



| LIGHT SOURCE | COLOR   | ARTICLE       | MAX W LAMPS | IP    |
|--------------|---------|---------------|-------------|-------|
| 💡 1 x GU10   | ■ BLACK | C029CL-01-S-B | 10 W        | IP 65 |
| 💡 1 x GU10   | □ WHITE | C029CL-01-S-W | 10 W        | IP 65 |



|            |         |            |      |       |
|------------|---------|------------|------|-------|
| 💡 1 x GU10 | ■ BLACK | C030CL-01B | 10 W | IP 65 |
| 💡 1 x GU10 | □ WHITE | C030CL-01W | 10 W | IP 65 |



MAYTONI

# MYSELF IN

moments of  
the lovelight



A photograph of a hallway with a modern light fixture on the wall. The light fixture has three circular shades and is mounted on a white wall. The hallway is dimly lit, with a dark floor and a white door frame visible on the left. The overall mood is warm and sophisticated.

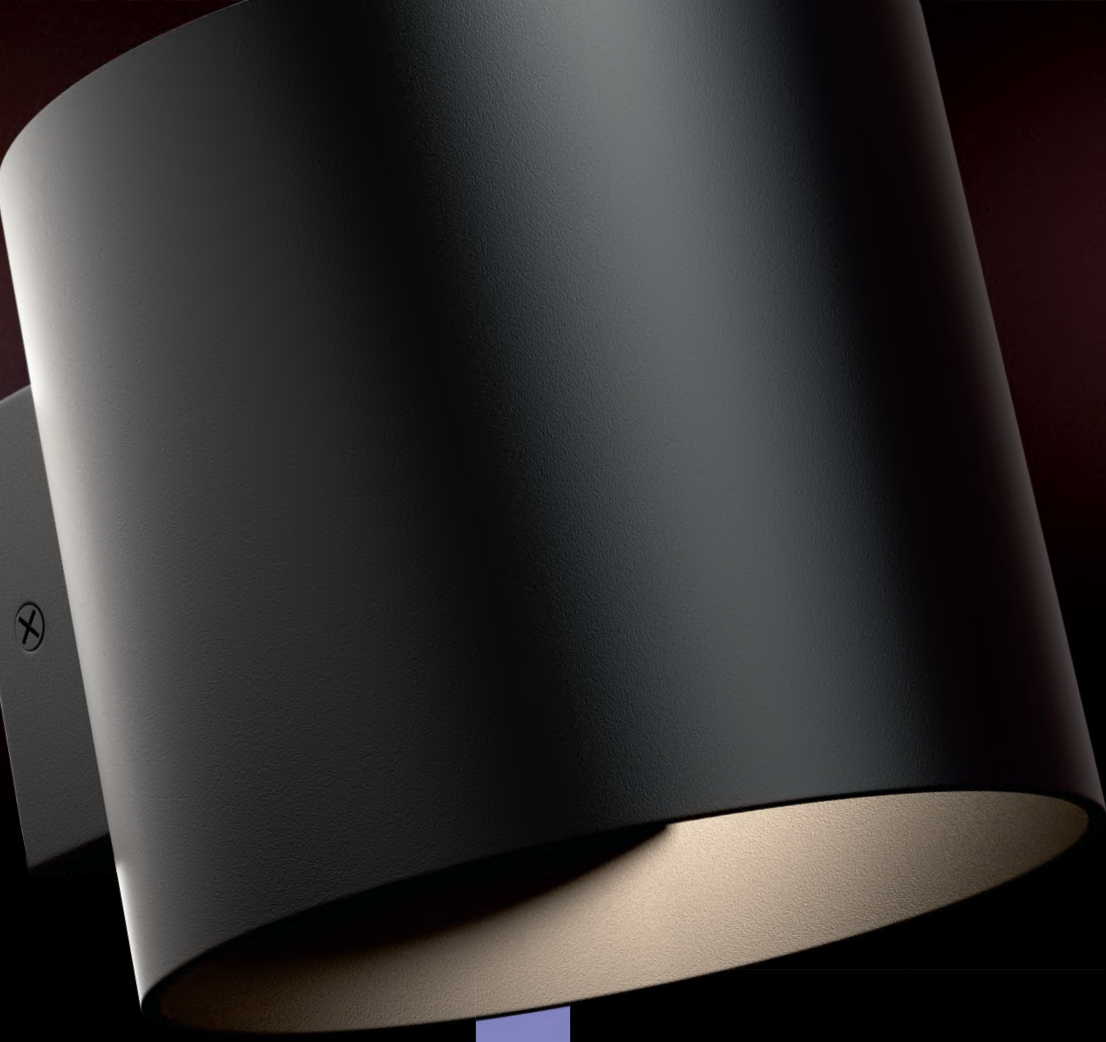
(20  
25)

They say that loving yourself is the hardest yet most essential task.

True self-love—embracing both strengths and flaws—is a crucial feeling we must nurture within. This inner light is something we can then share with others.

# THE LOVELIGHT

technical lighting  
guide 2025



# lumi

(412-437)

CRAFTED WITH A TECHNICAL MINIMALISTIC DESIGN,  
SURFACE-MOUNTED WALL LIGHTS OFFER PRECISE ACCENT  
LIGHTING, COMBINING FUNCTIONALITY AND UNDERSTATED ELEGANCE  
THAT COMPLEMENTS MODERN INTERIORS.



# wall maiores

SYSTEM  
COMPONENTS

ARON  
FOCUS DESIGN  
ARTISAN  
CALIPSO  
FOCUS S  
KILT

414  
415  
416  
418  
420  
422

MIRAX  
IOS 176  
PARMA  
PARS  
ROND  
TRAME

424  
426  
427  
430  
432  
434

# Aron



<sup>EN</sup> Decorative wall luminaires Aron with sensor and wireless charging will perfect accompany during the whole day. Multi-functional luminaires are created for bedside comfort.

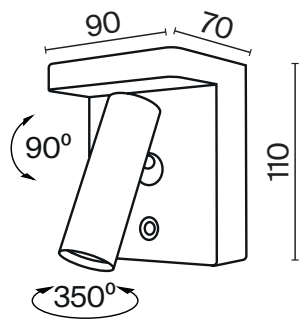
<sup>DE</sup> Dekorative Wandleuchten Aron mit Sensor und kabellosem Ladesystem sind eine ideale Begleitung für den ganzen Tag. Die multifunktionalen Leuchten wurden für einen maximalen Komfort neben dem Bett oder der Couch entwickelt.

<sup>IT</sup> Le lampade decorative da parete Aron con sensore e ricarica wireless saranno perfette per accompagnarvi durante tutta la giornata. Le lampade multifunzionali sono create per il comfort a letto.

<sup>FR</sup> Les appliques décoratives Aron avec capteur et système de recharge sans fil seront le compagnon idéal tout au long de la journée. Ces lampes multifonctionnelles sont conçues pour être confortables à votre chevet.

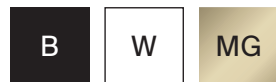


LEDS BRIDGELUX



| CCT  | COLOR | ARTICLE           | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|------|-------|-------------------|-------------|------------|----------|-------|
| WARM | BLACK | C179WL-L7B2.7K-DE | 7 W         | 400 LM     | TRIAC    | IP 20 |
| WARM | WHITE | C179WL-L7W2.7K-DE | 7 W         | 400 LM     | TRIAC    | IP 20 |

# Focus Design

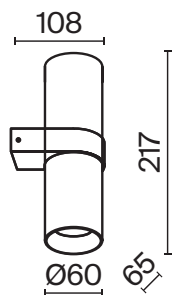


<sup>EN</sup> Textured metal frame. The light source is a lamp with a GU10 base (not included).

<sup>DE</sup> Metallbeschläge mit strukturiertem Muster. Lichtquelle: Ein Leuchtmittel mit einer Fassung GU10 (nicht im Lieferumfang enthalten).

<sup>IT</sup> Corpo in metallo con motivo strutturato. La sorgente luminosa è una lampadina con attacco GU10 (non inclusa).

<sup>FR</sup> Armature en métal avec motif texturé. Source de lumière: ampoule à culot GU10 (non comprise dans le lot).



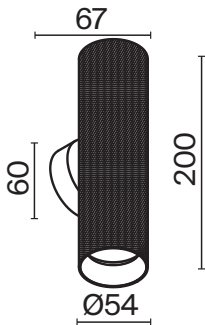
| LIGHT SOURCE | COLOR        | ARTICLE     | MAX W LAMPS | IP    |
|--------------|--------------|-------------|-------------|-------|
| 💡 2 x GU10   | ■ BLACK      | C069WL-02B  | 10 W        | IP 20 |
| 💡 2 x GU10   | □ WHITE      | C069WL-02W  | 10 W        | IP 20 |
| 💡 2 x GU10   | ■ MATTE GOLD | C069WL-02MG | 10 W        | IP 20 |



# Artisan



<sup>EN</sup> Graphic texture, metal body. GU10 lamp (not included). An optional anti-glare grille HoneyComb-D45 ensuring a low glare factor is available for this model.  
<sup>DE</sup> Grafische Textur, Metallgehäuse. GU10- Leuchtmittel mit Sockel (nicht im Lieferumfang enthalten). Für dieses Modell ist optional ein zusätzlicher Blendschutzgitter HoneyComb-D45 erhältlich, der einen geringen Blendfaktor gewährleistet.  
<sup>IT</sup> Texture grafica, corpo in metallo. Lampada GU10 (non inclusa). Per questo modello è disponibile una griglia antiriflesso HoneyComb-D45 opzionale che assicura un basso fattore di abbagliamento.  
<sup>FR</sup> Texture graphique, corps en métal. Lampe avec culot GU10 (non incluse). Une grille anti-éblouissement HoneyComb-D45 garantissant un faible niveau d'éblouissement est disponible pour ce modèle.



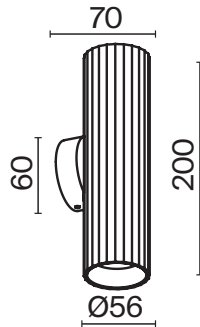
| LIGHT SOURCE | COLOR        | ARTICLE           | MAX W LAMPS | IP    |
|--------------|--------------|-------------------|-------------|-------|
| 💡 2 x GU10   | ■ BLACK      | C080WL-02-GU10-B  | 10 W        | IP 20 |
| 💡 2 x GU10   | □ WHITE      | C080WL-02-GU10-W  | 10 W        | IP 20 |
| 💡 2 x GU10   | ■ MATTE GOLD | C080WL-02-GU10-MG | 10 W        | IP 20 |



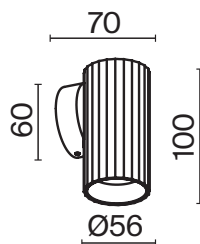
# Calipso



<sup>EN</sup> Graphic texture, metal body. GU10 lamp (not included). An optional anti-glare grille HoneyComb-D45 ensuring a low glare factor is available for this model.  
<sup>DE</sup> Grafische Textur, Metallgehäuse. GU10- Leuchtmittel mit Sockel (nicht im Lieferumfang enthalten). Für dieses Modell ist optional ein zusätzlicher Blendschutzgitter HoneyComb-D45 erhältlich, der einen geringen Blendfaktor gewährleistet.  
<sup>IT</sup> Texture grafica, corpo in metallo. Lampada GU10 (non inclusa). Per questo modello è disponibile una griglia antiriflesso HoneyComb-D45 opzionale che assicura un basso fattore di abbagliamento.  
<sup>FR</sup> Texture graphique, corps en métal. Lampe avec culot GU10 (non incluse). Une grille anti-éblouissement HoneyComb-D45 garantissant un faible niveau d'éblouissement est disponible pour ce modèle.



| LIGHT SOURCE | COLOR | ARTICLE           | MAX W LAMPS | IP    |
|--------------|-------|-------------------|-------------|-------|
| 2 x GU10     | BLACK | C106WL-02-GU10-B  | 10 W        | IP 20 |
| 2 x GU10     | WHITE | C106WL-02-GU10-W  | 10 W        | IP 20 |
| 2 x GU10     | BRASS | C106WL-02-GU10-BS | 10 W        | IP 20 |



| LIGHT SOURCE | COLOR      | ARTICLE           | MAX W LAMPS | IP    |
|--------------|------------|-------------------|-------------|-------|
| 2 x GU10     | BLACK      | C106WL-01-GU10-B  | 10 W        | IP 20 |
| 2 x GU10     | WHITE      | C106WL-01-GU10-W  | 10 W        | IP 20 |
| 2 x GU10     | MATTE GOLD | C106WL-01-GU10-MG | 10 W        | IP 20 |



# Calipso

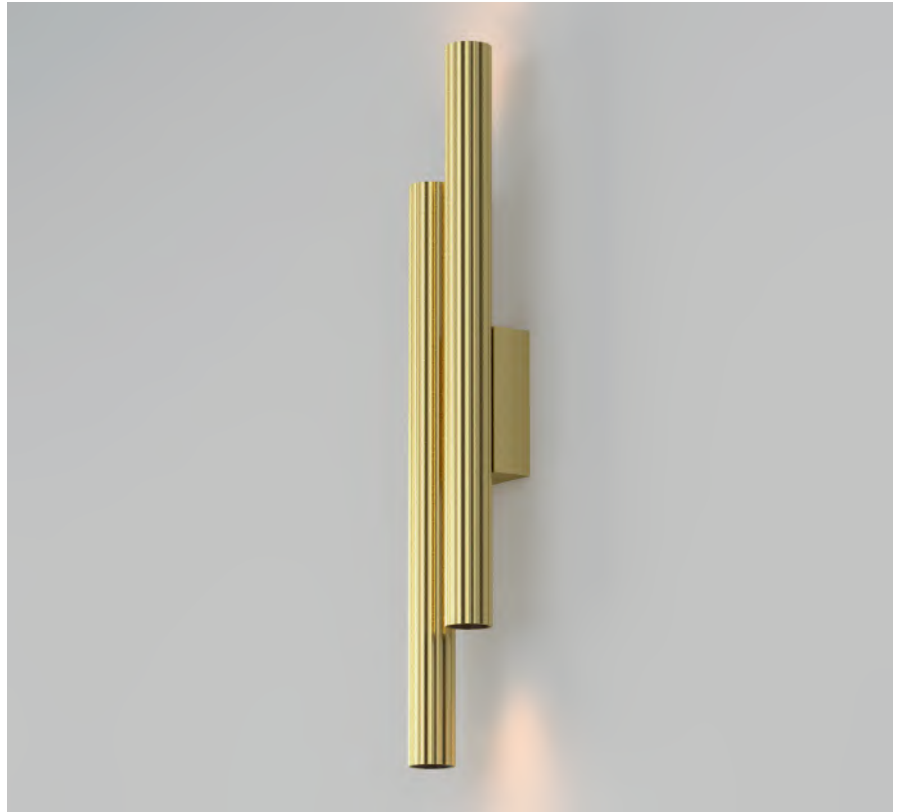
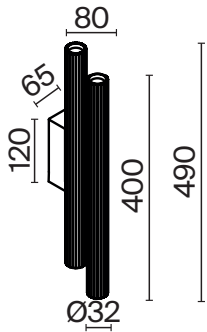
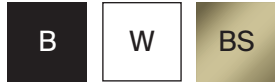
<sup>EN</sup> Designer Series featuring metal housing with a textured, graphic pattern. LED light source.

<sup>DE</sup> Designer-Serie. Metallgehäuse mit grafischem Reliefmuster. Lichtquelle: LED.

<sup>IT</sup> Serie di design. Corpo in metallo con motivo grafico in rilievo. Fonte luminosa: LED.

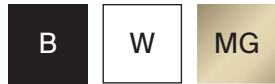
<sup>FR</sup> Série design. Boîtier en métal avec motif graphique en relief.

Source lumineuse: LED.

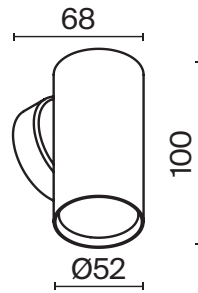


| CCT       | COLOR | ARTICLE           | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|-----------|-------|-------------------|-------------|------------|----------|-------|
| 2.7K WARM | BLACK | C082WL-24W2.7K-B  | 24 W        | 1620 LM    | NO       | IP 20 |
| 2.7K WARM | WHITE | C082WL-24W2.7K-W  | 24 W        | 1620 LM    | NO       | IP 20 |
| 2.7K WARM | BRASS | C082WL-24W2.7K-BS | 24 W        | 1620 LM    | NO       | IP 20 |

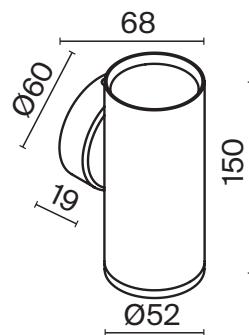
# Focus S



EN Metal fittings. The light source is a lamp with a GU10 base (not included).  
 DE Metallbeschläge. Lichtquelle: Ein Leuchtmittel mit einer Fassung GU10 (nicht im Lieferumfang enthalten).  
 IT Corpo in metallo. La sorgente luminosa è una lampadina con attacco GU10 (non inclusa).  
 FR Armature métallique. Source de lumière: ampoule à culot GU10 (non comprise dans le lot).



| LIGHT SOURCE | COLOR      | ARTICLE     | MAX W LAMPS | IP    |
|--------------|------------|-------------|-------------|-------|
| 1 x GU10     | BLACK      | C068WL-01B  | 10 W        | IP 20 |
| 1 x GU10     | WHITE      | C068WL-01W  | 10 W        | IP 20 |
| 1 x GU10     | MATTE GOLD | C068WL-01MG | 10 W        | IP 20 |



|          |            |             |      |       |
|----------|------------|-------------|------|-------|
| 2 x GU10 | BLACK      | C068WL-02B  | 10 W | IP 20 |
| 2 x GU10 | WHITE      | C068WL-02W  | 10 W | IP 20 |
| 2 x GU10 | MATTE GOLD | C068WL-02MG | 10 W | IP 20 |



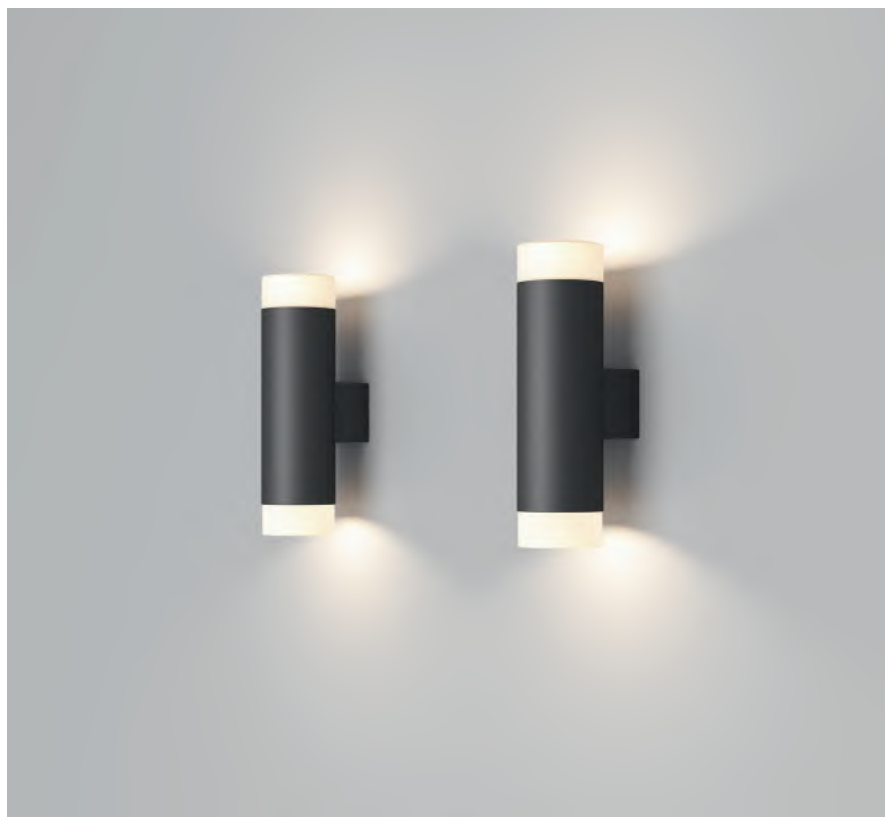
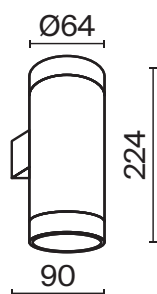
# Kilt



EN Metal body. Highcolor rendering index. LED light source.  
 DE Metallrahmen. Hoher Farbwiedergabeindex. LED-Lichtquelle.  
 IT Corpo in metallo. Alto indice di resa cromatica. Sorgente luminosa LED.  
 FR Corps métallique. Fort indice de rendu de couleur. Source de lumière LED.



LEDS BRIDGELUX



| CCT           | COLOR | ARTICLE     | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------|-------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK | C027WL-L10B | 10 W        | 750 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE | C027WL-L10W | 10 W        | 750 LM     | NO       | IP 20 |

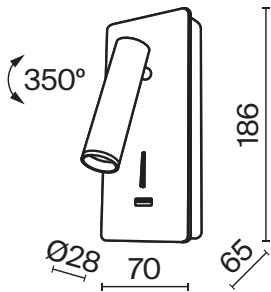




# Mirax



EN Metal body. Swivel mechanism for adjusting the light flux. LED light source.  
 DE Metallrahmen. Schwenkvorrichtung zur Einstellung des Lichtstroms. LED-Lichtquelle.  
 IT Corpo in metallo. Meccanismo girevole per la regolazione del flusso luminoso. Sorgente luminosa LED.  
 FR Corps métallique. Mécanisme pivotant pour le réglage du flux lumineux. Source de lumière LED.

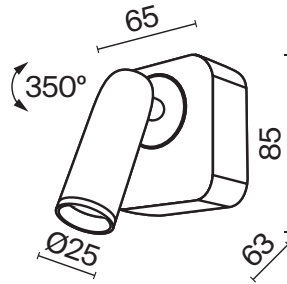


| CCT           | COLOR | ARTICLE      | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------|--------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK | C041WL-L3B3K | 3 W         | 200 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE | C041WL-L3W3K | 3 W         | 200 LM     | NO       | IP 20 |

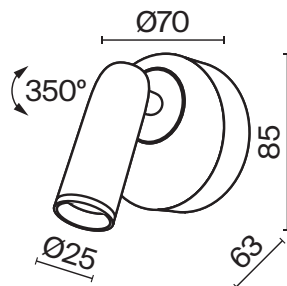
# Mirax



EN Metal body. Swivel mechanism for adjusting the light flux. LED light source.  
 DE Metallrahmen. Schwenkvorrichtung zur Einstellung des Lichtstroms. LED-Lichtquelle.  
 IT Corpo in metallo. Meccanismo girevole per la regolazione del flusso luminoso. Sorgente luminosa LED.  
 FR Corps métallique. Mécanisme pivotant pour le réglage du flux lumineux. Source de lumière LED.

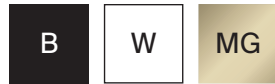


| CCT           | COLOR | ARTICLE      | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------|--------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK | C039WL-L3B3K | 3 W         | 200 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE | C039WL-L3W3K | 3 W         | 200 LM     | NO       | IP 20 |



| CCT           | COLOR | ARTICLE      | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------|--------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK | C038WL-L3B3K | 3 W         | 200 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE | C038WL-L3W3K | 3 W         | 200 LM     | NO       | IP 20 |

# los 176



<sup>EN</sup> Metal body. Swivel mechanism for adjusting the light flux. Two LED light sources, combined and separate backlight mode.

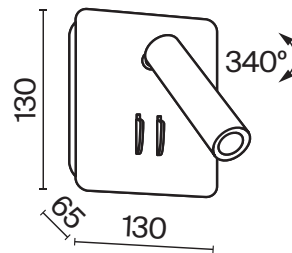
<sup>DE</sup> Metallrahmen. Schwenkvorrichtung zur Einstellung des Lichtstroms. Zwei LED-Lichtquellen, gemeinsamer und getrennter Beleuchtungsmodus.

<sup>IT</sup> Corpo in metallo. Meccanismo girevole per la regolazione del flusso luminoso. Due sorgenti luminose a LED, modalità di illuminazione congiunta e separata.

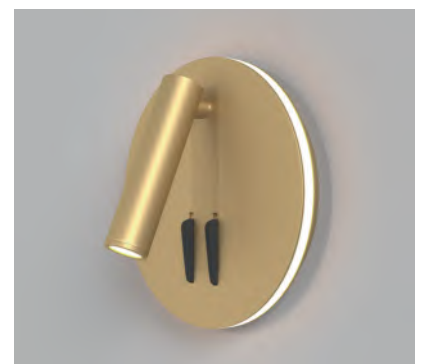
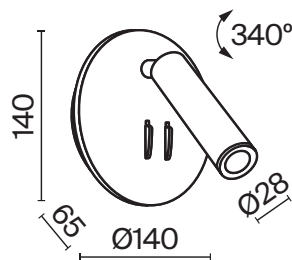
<sup>FR</sup> Corps métallique. Mécanisme pivotant pour le réglage du flux lumineux. Deux sources de lumière LED, mode d'éclairage commun ou séparé.



## LEDS EDISON



| CCT           | COLOR      | ARTICLE          | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|------------|------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK      | C175-WL-01-6W-B  | 9 W         | 550 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE      | C175-WL-01-6W-W  | 9 W         | 550 LM     | NO       | IP 20 |
| 3K WARM WHITE | MATTE GOLD | C175-WL-01-6W-MG | 9 W         | 550 LM     | NO       | IP 20 |



| CCT           | COLOR      | ARTICLE          | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|------------|------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK      | C176-WL-01-6W-B  | 9 W         | 600 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE      | C176-WL-01-6W-W  | 9 W         | 600 LM     | NO       | IP 20 |
| 3K WARM WHITE | MATTE GOLD | C176-WL-01-6W-MG | 9 W         | 550 LM     | NO       | IP 20 |



# Parma

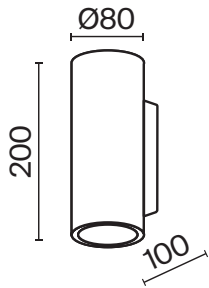


<sup>EN</sup> Gypsum body. Suitable for coloring. The light source is a lamp with a GU10 base (not included).

<sup>DE</sup> Rahmen aus Gips. Zum Färben geeignet. Lichtquelle: Ein Leuchtmittel mit einer Fassung GU10 (nicht im Lieferumfang enthalten).

<sup>IT</sup> Corpo in gesso. Adatto per la colorazione. La sorgente luminosa è una lampadina con attacco GU10 (non inclusa).

<sup>FR</sup> Corps en plâtre. Peut être peint. Source de lumière: ampoule à culot GU10 (non comprise dans le lot).



| LIGHT SOURCE | COLOR   | ARTICLE      | MAX W LAMPS | IP    |
|--------------|---------|--------------|-------------|-------|
| 💡 2 x GU10   | ☐ WHITE | C191-WL-02-W | 10 W        | IP 20 |





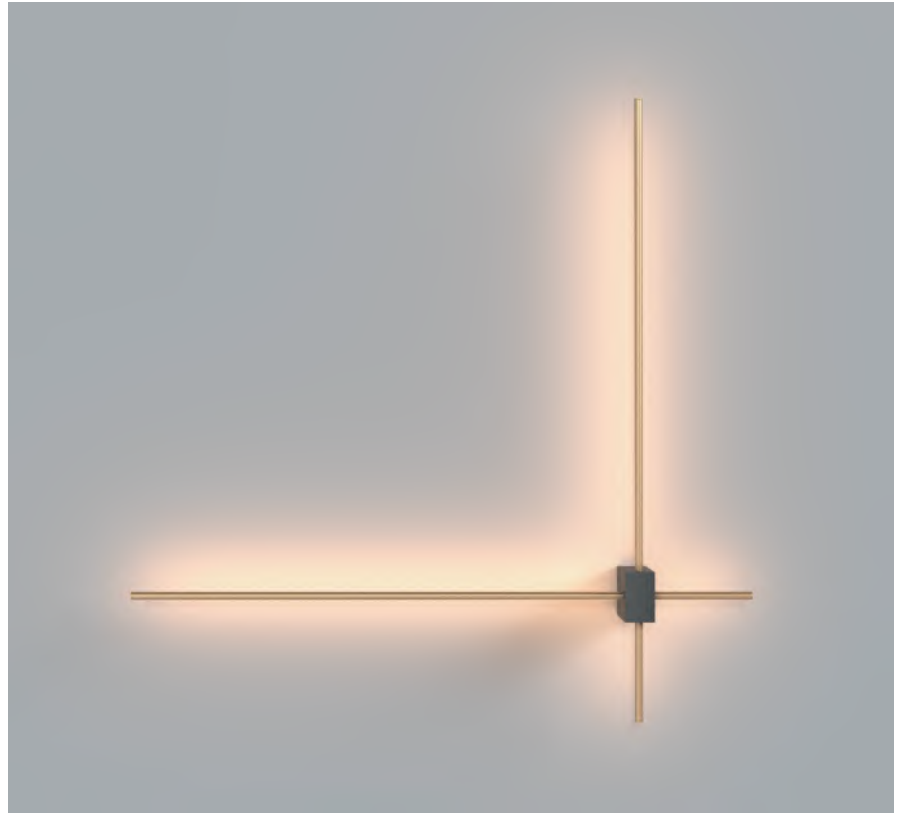
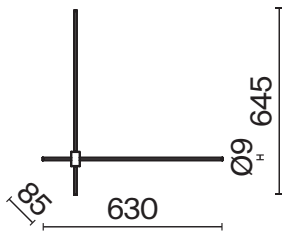
# Pars



EN Metal fittings. Trendy minimalistic design. Highcolor rendering index. LED light source.  
 DE Metallbeschläge. Trendiges, minimalistisches Design. Hoher Farbwiedergabeindex. LED-Lichtquelle.  
 IT Corpo in metallo. Design minimalista alla moda. Alto indice di resa cromatica. Sorgente luminosa LED.  
 FR Armature métallique. Design minimaliste tendance. Fort indice de rendu de couleur. Source de lumière LED.



LEDS BRIDGELUX



| CCT           | COLOR        | ARTICLE        | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|--------------|----------------|-------------|------------|----------|-------|
| 3K WARM WHITE | GOLD / BLACK | C070WL-L12GB3K | 12 W        | 1050 LM    | NO       | IP 20 |

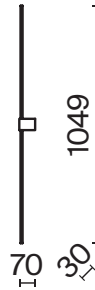


# Pars

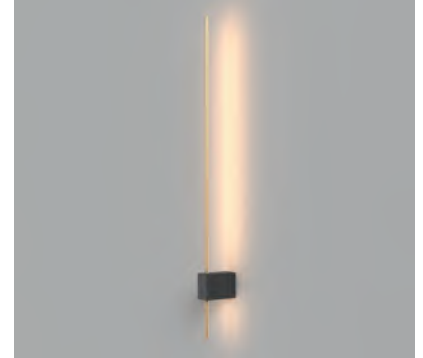
G  
B



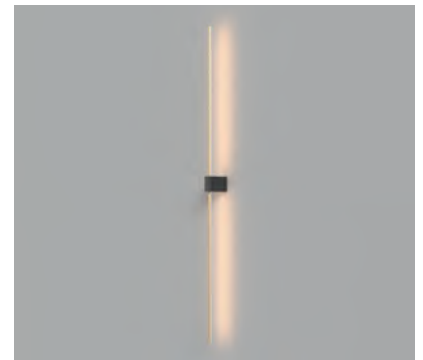
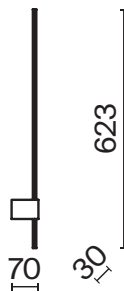
EN Metal fittings. Trendy minimalistic design. Highcolor rendering index. LED light source.  
 DE Metallbeschläge. Trendiges, minimalistisches Design. Hoher Farbwiedergabeindex. LED-Lichtquelle.  
 IT Corpo in metallo. Design minimalista alla moda. Alto indice di resa cromatica. Sorgente luminosa LED.  
 FR Armature métallique. Design minimaliste tendance. Fort indice de rendu de couleur. Source de lumière LED.



## LEDS BRIDGELUX

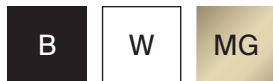


| CCT           | COLOR        | ARTICLE       | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|--------------|---------------|-------------|------------|----------|-------|
| 3K WARM WHITE | GOLD / BLACK | C070WL-L6GB3K | 6 W         | 500 LM     | NO       | IP 20 |

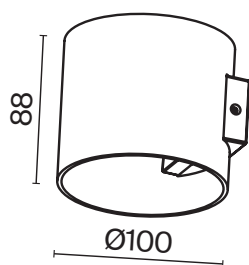


|               |              |                |      |         |    |       |
|---------------|--------------|----------------|------|---------|----|-------|
| 3K WARM WHITE | GOLD / BLACK | C071WL-L12GB3K | 12 W | 1050 LM | NO | IP 20 |
|---------------|--------------|----------------|------|---------|----|-------|

# Rond



<sup>EN</sup> Metal body. The light flux is directed up and down. Light source – G9 lamp (not included).  
<sup>DE</sup> Metallrahmen. Der Lichtstrom ist nach oben und nach unten gerichtet. Lichtquelle: Ein Leuchtmittel mit einer Fassung G9 (nicht im Lieferumfang enthalten).  
<sup>IT</sup> Corpo in metallo. Il flusso luminoso è diretto su e giù. Sorgente luminosa – Lampadina G9 (non inclusa).  
<sup>FR</sup> Corps métallique. Flux lumineux orienté vers le haut et le bas. Source de lumière: ampoule G9 (non comprise dans le lot).



| LIGHT SOURCE | COLOR        | ARTICLE     | MAX W LAMPS | IP    |
|--------------|--------------|-------------|-------------|-------|
| 💡 2 x GU10   | ■ BLACK      | C066WL-01B  | 50 W        | IP 20 |
| 💡 2 x GU10   | □ WHITE      | C066WL-01W  | 50 W        | IP 20 |
| 💡 2 x GU10   | ■ MATTE GOLD | C066WL-01MG | 50 W        | IP 20 |



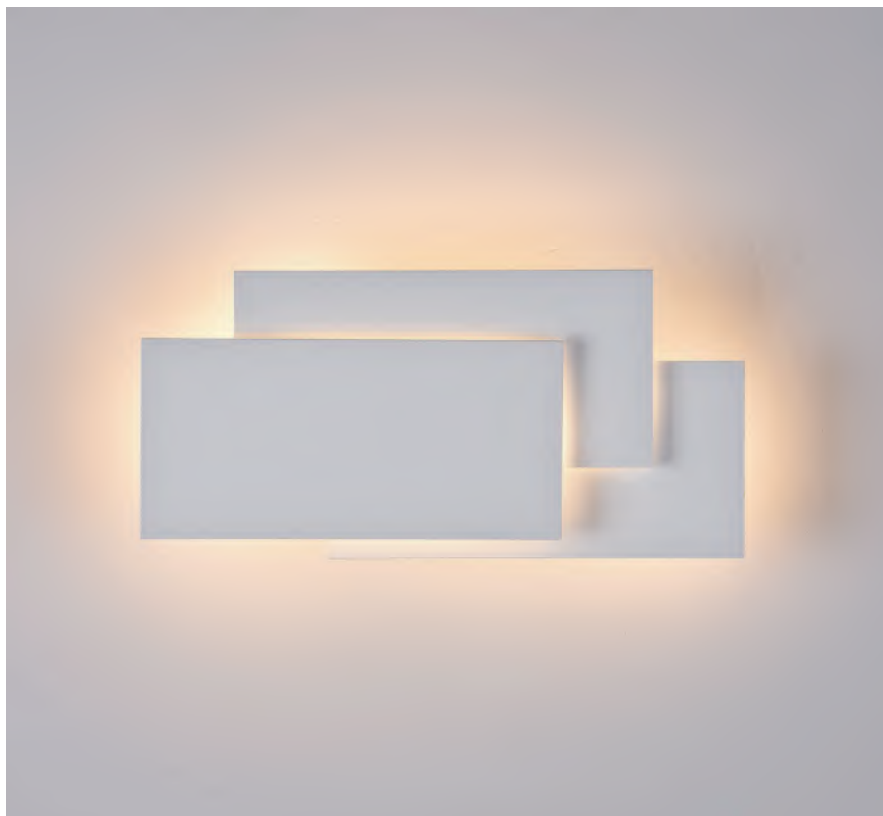
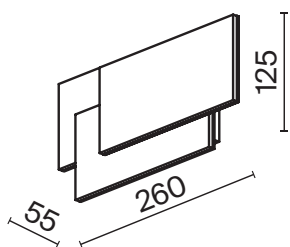
# Trame



EN Metal body. Original geometric design. LED light source.  
 DE Metallrahmen. Eigenartige Geometrie im Design. LED-Lichtquelle.  
 IT Corpo in metallo. Design geometrico originale. Sorgente luminosa LED.  
 FR Corps métallique. Design à géométrie originale. Source de lumière LED.



LEDS EDISON



| CCT        | COLOR                          | ARTICLE     | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|------------|--------------------------------|-------------|-------------|------------|----------|-------|
| WARM WHITE | <input type="checkbox"/> WHITE | C804WL-L12W | 12 W        | 550 LM     | NO       | IP 20 |

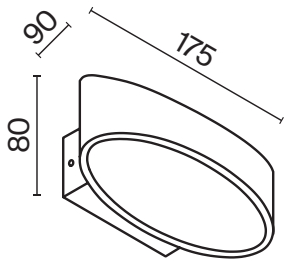
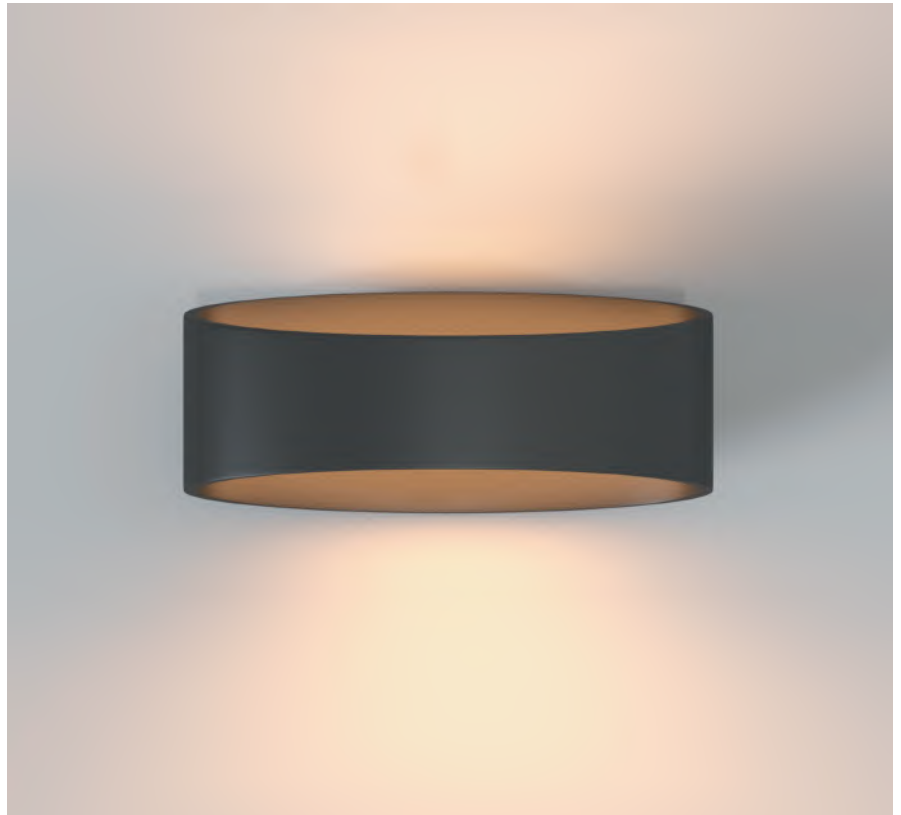


# Trame

EN Metal body. Original geometric design. LED light source.  
 DE Metallrahmen. Eigenartige Geometrie im Design. LED-Lichtquelle.  
 IT Corpo in metallo. Design geometrico originale. Sorgente luminosa LED.  
 FR Corps métallique. Design à géométrie originale. Source de lumière LED.



LEDS EDISON



| CCT           | COLOR | ARTICLE    | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------|------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK | C806WL-L5B | 6 W         | 250 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE | C806WL-L5W | 6 W         | 250 LM     | NO       | IP 20 |

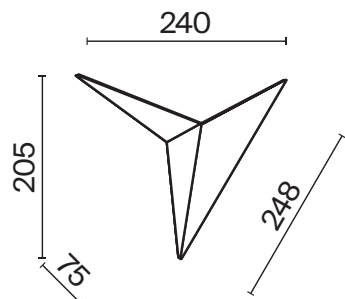
# Trame



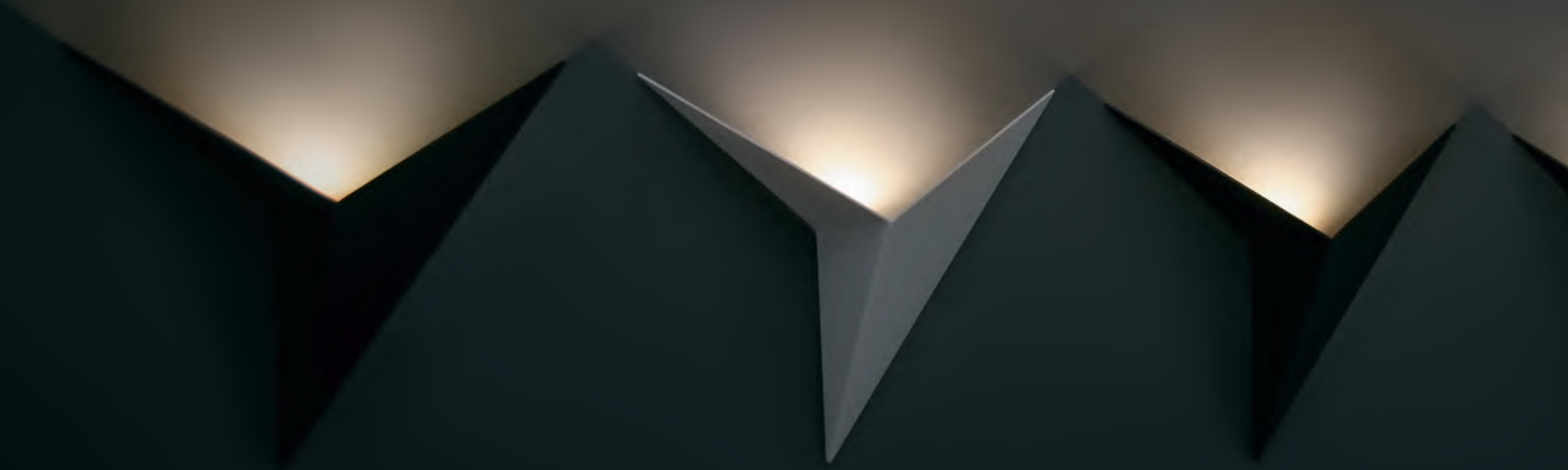
EN Metal body. Original geometric design. LED light source.  
 DE Metallrahmen. Eigenartige Geometrie im Design. LED-Lichtquelle.  
 IT Corpo in metallo. Design geometrico originale. Sorgente luminosa LED.  
 FR Corps métallique. Design à géométrie originale. Source de lumière LED.



LEDS EDISON



| CCT           | COLOR | ARTICLE    | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------|------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK | C808WL-L3B | 3 W         | 100 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE | C808WL-L3W | 3 W         | 100 LM     | NO       | IP 20 |



# penda

# lumina



SYSTEM  
COMPONENTS

ARROW  
ARTISAN  
CALIPSO  
BASIS  
EFIR  
EPHORIA  
FOCUS  
FOCUS LED  
LIPARI  
LUNA

440 RAY  
442 NEVILL  
443 STEP  
444 ORLO  
446 PESO  
447 PLATO  
448 POINTS  
450 POLAR  
452 SHELBY  
456

458  
460  
462  
464  
466  
468  
470  
474  
475



(438-475)

ant

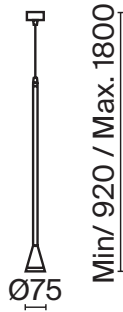
aires

IDEAL FOR ACCENTUATING FOCAL POINTS OR CREATING  
ATMOSPHERIC LIGHTING THAT ENHANCES ANY SPACE WITH SUBTLE  
SOPHISTICATION, THEIR STREAMLINED FORM ENSURES A PERFECT  
BALANCE OF FUNCTIONALITY AND STYLE.

# Arrow



**EN** Metal body. Minimalistic design. Adjustable height. The light source is a lamp with a GU10 base (not included).  
**DE** Metallrahmen. Minimalistisches Design. Einstellbare Höhe. Lichtquelle: Ein Leuchtmittel mit einer Fassung GU10 (nicht im Lieferumfang enthalten).  
**IT** Corpo in metallo. Design minimalista. Altezza regolabile. La sorgente luminosa è una lampadina con attacco GU10 (non inclusa).  
**FR** Corps en métal. Design minimaliste. Hauteur réglable. Source de lumière: ampoule à culot GU10 (non comprise dans le lot).



| LIGHT SOURCE | COLOR   | ARTICLE    | MAX W LAMPS | IP    |
|--------------|---------|------------|-------------|-------|
| 1x GU10      | ■ BLACK | P064PL-01B | 10 W        | IP 20 |
| 1x GU10      | □ WHITE | P064PL-01W | 10 W        | IP 20 |
| 1x GU10      | ■ GOLD  | P064PL-01G | 10 W        | IP 20 |

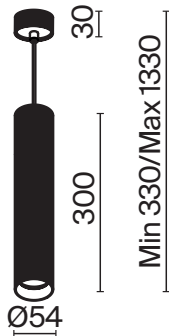
P064PL-01B

P064PL-01W

P064PL-01G



# Artisan



<sup>EN</sup> Graphic texture, metal body. GU10 lamp (not included). An optional anti-glare grille HoneyComb-D45 ensuring a low glare factor is available for this model.  
<sup>DE</sup> Grafische Textur, Metallgehäuse. GU10- Leuchtmittel mit Sockel (nicht im Lieferumfang enthalten). Für dieses Modell ist optional ein zusätzlicher Blendschutzgitter HoneyComb-D45 erhältlich, der einen geringen Blendfaktor gewährleistet.  
<sup>IT</sup> Texture grafica, corpo in metallo. Lampada GU10 (non inclusa). Per questo modello è disponibile una griglia antiriflesso HoneyComb-D45 opzionale che assicura un basso fattore di abbagliamento.  
<sup>FR</sup> Texture graphique, corps en métal. Lampe avec culot GU10 (non incluse). Une grille anti-éblouissement HoneyComb-D45 garantissant un faible niveau d'éblouissement est disponible pour ce modèle.



| LIGHT SOURCE | COLOR        | ARTICLE        | MAX W LAMPS | IP    |
|--------------|--------------|----------------|-------------|-------|
| 1x GU10      | ■ BLACK      | P082PL-GU10-B  | 10 W        | IP 20 |
| 1x GU10      | □ WHITE      | P082PL-GU10-W  | 10 W        | IP 20 |
| 1x GU10      | ■ MATTE GOLD | P082PL-GU10-MG | 10 W        | IP 20 |



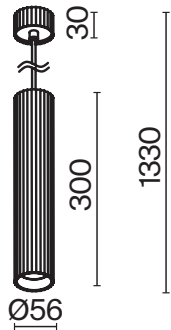
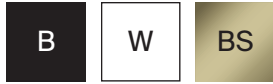
# Calipso

<sup>EN</sup> Designer series. Metal housing with a textured, graphic pattern. Light source: replaceable GU10 lamp.

<sup>DE</sup> Designer-Serie. Metallgehäuse mit grafischem Reliefmuster. Lichtquelle: austauschbares GU10- Leuchtmittel mit Sockel.

<sup>IT</sup> Serie di design. Corpo in metallo con motivo grafico in rilievo. Fonte luminosa: lampada sostituibile con attacco GU10.

<sup>FR</sup> Série design. Boîtier en métal avec motif graphique en relief. Source lumineuse: lampe remplaçable avec culot GU10.



| LIGHT SOURCE | COLOR   | ARTICLE           | MAX W LAMPS | IP    |
|--------------|---------|-------------------|-------------|-------|
| 1 x GU10     | ■ BLACK | P106PL-01-GU10-B  | 10 W        | IP 20 |
| 1 x GU10     | □ WHITE | P106PL-01-GU10-W  | 10 W        | IP 20 |
| 1 x GU10     | ■ BRASS | P106PL-01-GU10-BS | 10 W        | IP 20 |

# Basis



<sup>EN</sup> Metal body. Key-light (built-in lenses). Pendant and surface mounting. Adjustable height. LED light source.

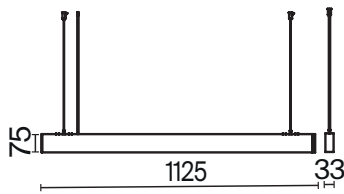
<sup>DE</sup> Metallrahmen. Gerichtetes (eingebaute Linsen). Aufgehängte und aufgesetzte Montage. Einstellbare Höhe. LED-Lichtquelle.

<sup>IT</sup> Corpo in metallo. Luce direzionale (lenti incorporate). Montaggio a sospensione e a superficie. Altezza regolabile. Sorgente luminosa LED.

<sup>FR</sup> Corps métallique. Lumière orientée (lentilles intégrées) et disséminée (diffuseur mat). Pose suspendue ou en saillie. Hauteur réglable. Source de lumière LED.



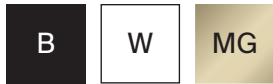
LEDS SANAN



| CCT        | COLOR | ARTICLE            | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|------------|-------|--------------------|-------------|------------|----------|-------|
| ADJUSTABLE | BLACK | P051PL-36W2.7-6K-B | 36 W        | 2310 LM    | NO       | IP 20 |
| ADJUSTABLE | WHITE | P051PL-36W2.7-6K-W | 36 W        | 3130 LM    | NO       | IP 20 |



# Efir



<sup>EN</sup> Crafted with a keen eye for style and functionality, pendant LED luminaires from the Efir family represent the epitome of modern design, seamlessly complementing both contemporary interiors and commercial spaces.

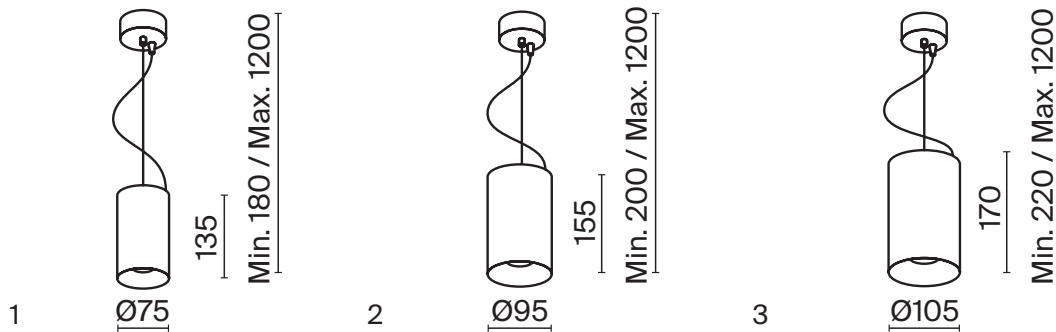
<sup>DE</sup> Die LED-Pendelleuchten der Efir-Familie sind die perfekte Ergänzung für moderne und gewerbliche Innenräume.

<sup>IT</sup> Le lampade a sospensione a LED della famiglia Efir completano perfettamente sia gli interni moderni che quelli commerciali.

<sup>FR</sup> Les luminaires à suspension LED de la famille Efir garnissent parfaitement les intérieurs modernes et les intérieurs commerciaux.



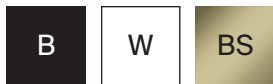
## LEDS SANAN



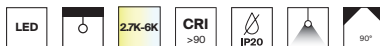
| 1 CCT         | COLOR      | ARTICLE         | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|------------|-----------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK      | P089PL-15W3K-B  | 15 W        | 1230 LM    | NO       | IP 20 |
| 3K WARM WHITE | WHITE      | P089PL-15W3K-W  | 15 W        | 1230 LM    | NO       | IP 20 |
| 3K WARM WHITE | MATTE GOLD | P089PL-15W3K-MG | 15 W        | 1230 LM    | NO       | IP 20 |
| <b>2</b>      |            |                 |             |            |          |       |
| 3K WARM WHITE | BLACK      | P089PL-25W3K-B  | 25 W        | 2180 LM    | NO       | IP 20 |
| 3K WARM WHITE | WHITE      | P089PL-25W3K-W  | 25 W        | 2180 LM    | NO       | IP 20 |
| 3K WARM WHITE | MATTE GOLD | P089PL-25W3K-MG | 25 W        | 2180 LM    | NO       | IP 20 |
| <b>3</b>      |            |                 |             |            |          |       |
| 3K WARM WHITE | BLACK      | P089PL-33W3K-B  | 33 W        | 2730 LM    | NO       | IP 20 |
| 3K WARM WHITE | WHITE      | P089PL-33W3K-W  | 33 W        | 2730 LM    | NO       | IP 20 |
| 3K WARM WHITE | MATTE GOLD | P089PL-33W3K-MG | 33 W        | 2730 LM    | NO       | IP 20 |



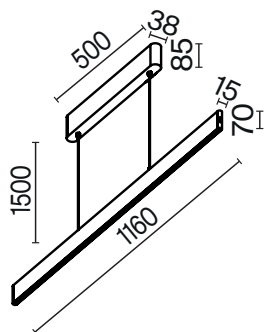
# Ephoria



EN Metal housing featuring dimming functionality and minimalist design.  
 DE Metallgehäuse. Dimmfunktion. Schlichtes Design.  
 IT Corpo in metallo. Funzione di oscuramento. Design minimalista.  
 FR Boîtier en métal. Fonction de gradation. Design minimaliste.



LEDS SANAN

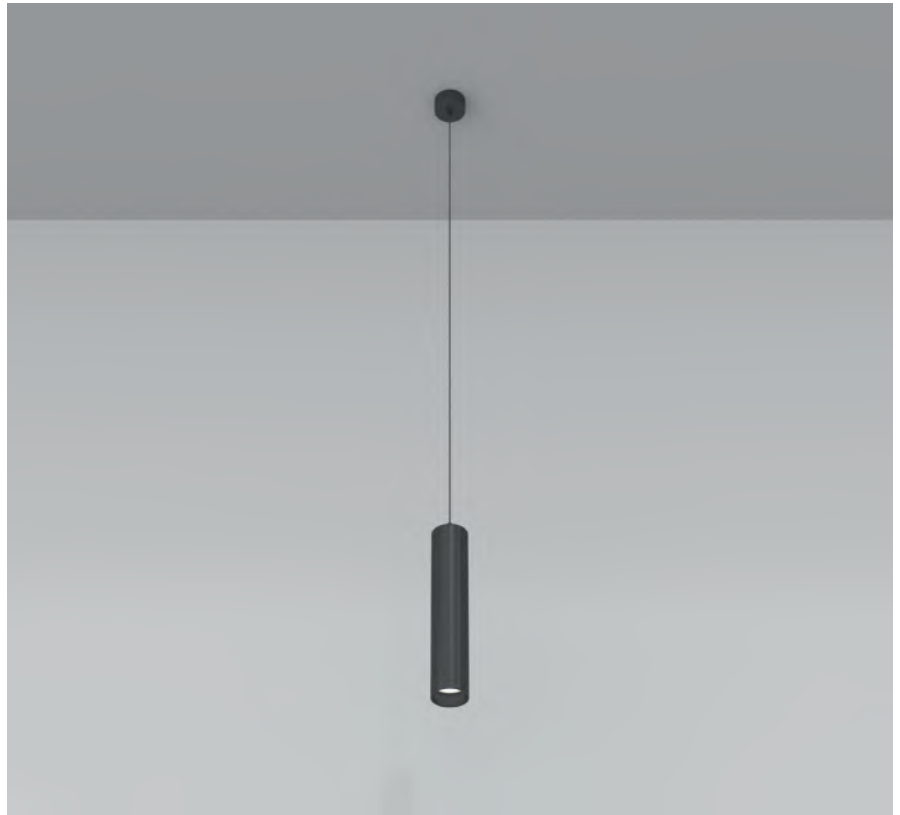
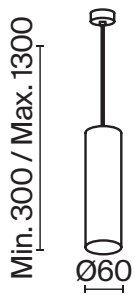


| CCT                | COLOR   | ARTICLE             | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|--------------------|---------|---------------------|-------------|------------|----------|-------|
| 2.7K-6K ADJUSTABLE | ■ BLACK | P109PL-36W2.7-6K-B  | 36 W        | 2470 LM    | NO       | IP 20 |
| 2.7K-6K ADJUSTABLE | □ WHITE | P109PL-36W2.7-6K-W  | 36 W        | 3750 LM    | NO       | IP 20 |
| 2.7K-6K ADJUSTABLE | ■ BRASS | P109PL-36W2.7-6K-BS | 36 W        | 3000 LM    | NO       | IP 20 |

# Focus



EN Metal body. The light source is a lamp with a GU10 base (not included).  
 DE Metallrahmen. Lichtquelle: Ein Leuchtmittel mit einer Fassung GU10 (nicht im Lieferumfang enthalten).  
 IT Corpo in metallo. La sorgente luminosa è una lampadina con attacco GU10 (non inclusa).  
 FR Corps métallique. Source de lumière: ampoule à culot GU10 (non comprise dans le lot).

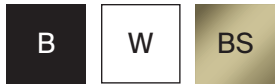


| LIGHT SOURCE | COLOR        | ARTICLE     | MAX W LAMPS | IP    |
|--------------|--------------|-------------|-------------|-------|
| 💡 1x GU10    | ■ BLACK      | P075PL-01B  | 10 W        | IP 20 |
| 💡 1x GU10    | □ WHITE      | P075PL-01W  | 10 W        | IP 20 |
| 💡 1x GU10    | ■ MATTE GOLD | P075PL-01MG | 10 W        | IP 20 |

P075PL-01W



# Focus LED



<sup>EN</sup> Metal body. A built-in LED source is recessed into the body. Replaceable lenses for changing the angle by 15-36° and white reflectors. Compatible with anti-glare grilles from the range.

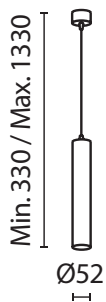
<sup>DE</sup> Metallrahmen. Die integrierte LED-Quelle ist im Rahmen versenkt. Austauschbare Linsen für die 15-36° Winkeländerung und Reflektoren in Weiß. Kompatibel mit den Blendschutzgittern der Produktreihe.

<sup>IT</sup> Corpo e' in metallo. La sorgente luminosa a LED integrata è incassata nell'alloggiamento. Lenti intercambiabili per cambiare l'angolo sui 15- 36° e i riflettori in bianco. Compatibile con griglie antiriflesse della gamma.

<sup>FR</sup> Boîtier en métal. La source LED intégrée est noyée dans le boîtier. Lentilles interchangeables pour changer l'angle de 15-36° et réflecteurs en blanc. Compatibles avec les grilles antireflet de la gamme.



LEDS SANAN



|        |     |            |
|--------|-----|------------|
| LENSES | 15° | LensD38-15 |
|        | 24° | LensD38-24 |

| CCT           | COLOR   | ARTICLE          | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|---------|------------------|-------------|------------|----------|-------|
| 3K WARM WHITE | ■ BLACK | P072PL-L12B3K-1  | 12 W        | 900 LM     | NO       | IP 20 |
| 3K WARM WHITE | □ WHITE | P072PL-L12W3K-1  | 12 W        | 1000 LM    | NO       | IP 20 |
| 3K WARM WHITE | ■ BRASS | P072PL-L12W3K-BS | 12 W        | 1000 LM    | NO       | IP 20 |
| 4K WHITE      | ■ BLACK | P072PL-L12B4K-1  | 12 W        | 1000 LM    | NO       | IP 20 |
| 4K WHITE      | □ WHITE | P072PL-L12W4K-1  | 12 W        | 1050 LM    | NO       | IP 20 |



P072PL-L12W3K-BS



# Lipari

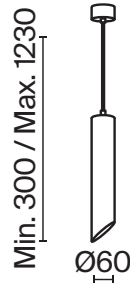


<sup>EN</sup> Metal body with an oblique cut of the dome lamp. The light source is a lamp with a GU10 base (not included).

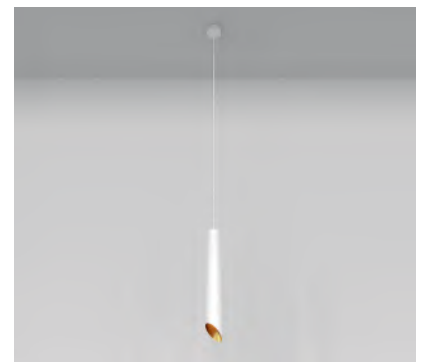
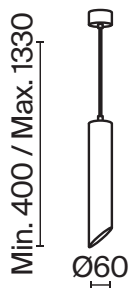
<sup>DE</sup> Metallrahmen mit einem schrägen Schnitt des Lampenschirms. Lichtquelle: Ein Leuchtmittel mit einer Fassung GU10 (nicht im Lieferumfang enthalten).

<sup>IT</sup> Corpo in metallo con taglio obliquo della plafoniera. La sorgente luminosa è una lampadina con attacco GU10 (non inclusa).

<sup>FR</sup> Corps métallique à coupe oblique du globe. Source de lumière: ampoule à culot GU10 (non comprise dans le lot).



| LIGHT SOURCE | COLOR | ARTICLE            | MAX W LAMPS | IP    |
|--------------|-------|--------------------|-------------|-------|
| 1x GU10      | BLACK | P044PL-01-30GU10-B | 10 W        | IP 20 |
| 1x GU10      | WHITE | P044PL-01-30GU10-W | 10 W        | IP 20 |



|         |       |                    |      |       |
|---------|-------|--------------------|------|-------|
| 1x GU10 | BLACK | P044PL-01-40GU10-B | 12 W | IP 20 |
| 1x GU10 | WHITE | P044PL-01-40GU10-W | 12 W | IP 20 |













# Luna

B



<sup>EN</sup> Metal fittings. Matte white acrylic dome lamp. Wide beam angle is 360°. Types of fastening - attachable and under putty. LED light source.

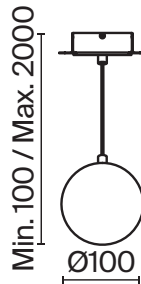
<sup>DE</sup> Metallbeschläge. Kugelförmiger Lampenschirm aus weißem matten Acryl. Breiter Lichtstreuwinkel 360°. Arten der Befestigung: Aufsatzbefestigung und Unterputzbefestigung. LED-Lichtquelle.

<sup>IT</sup> Corpo in metallo. Plafoniera sferica in acrilico bianco opaco. Ampio angolo di diffusione di 360°. Tipi di fissaggio - sovrapposto e sotto stucco. Sorgente luminosa LED.

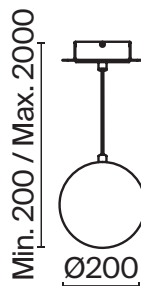
<sup>FR</sup> Armature métallique. Globe sphérique en acrylique blanc mat. Grand angle de diffusion de 360°. Types de fixation: en saillie ou sur plâtre. Source de lumière LED.



LEDS EPISTAR



| CCT                  | COLOR        | ARTICLE             | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP   |
|----------------------|--------------|---------------------|-------------|------------|----------|------|
| <b>3K</b> WARM WHITE | <b>BLACK</b> | P039PL-5W3K-10INS-B | 5 W         | 300 LM     | NO       | IP20 |
| <b>4K</b> WHITE      | <b>BLACK</b> | P039PL-5W4K-10INS-B | 5 W         | 330 LM     | NO       | IP20 |



| CCT                  | COLOR        | ARTICLE             | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP   |
|----------------------|--------------|---------------------|-------------|------------|----------|------|
| <b>3K</b> WARM WHITE | <b>BLACK</b> | P039PL-5W3K-20INS-B | 5 W         | 310 LM     | NO       | IP20 |

# Luna

B



<sup>EN</sup> Metal fittings. Matte white acrylic dome lamp. Wide beam angle is 360°. Types of fastening - attachable and under putty. LED light source.

<sup>DE</sup> Metallbeschläge. Kugelförmiger Lampenschirm aus weißem matten Acryl. Breiter Lichtstreuwinkel 360°. Arten der Befestigung: Aufsatzbefestigung und Unterputzbefestigung. LED-Lichtquelle.

<sup>IT</sup> Corpo in metallo. Plafoniera sferica in acrilico bianco opaco. Ampio angolo di diffusione di 360°. Tipi di fissaggio - sovrapposto e sotto stucco. Sorgente luminosa LED.

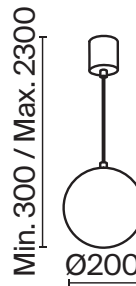
<sup>FR</sup> Armature métallique. Globe sphérique en acrylique blanc mat. Grand angle de diffusion de 360°. Types de fixation: en saillie ou sur plâtre. Source de lumière LED.



LEDS EPISTAR

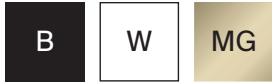


| CCT           | COLOR | ARTICLE          | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP   |
|---------------|-------|------------------|-------------|------------|----------|------|
| 3K WARM WHITE | BLACK | P039PL-5W3K-10-B | 5 W         | 300 LM     | NO       | IP20 |
| 4K WHITE      | BLACK | P039PL-5W4K-10-B | 5 W         | 330 LM     | NO       | IP20 |



| CCT           | COLOR | ARTICLE          | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP   |
|---------------|-------|------------------|-------------|------------|----------|------|
| 3K WARM WHITE | BLACK | P039PL-5W3K-20-B | 5 W         | 310 LM     | NO       | IP20 |
| 4K WHITE      | BLACK | P039PL-5W4K-20-B | 5 W         | 350 LM     | NO       | IP20 |

# Ray



<sup>EN</sup> Fittings material - aluminum. Wide beam angle is 360°. Adjustable height. Color temperature is 3000K. The LED light source is covered with matte acrylic.

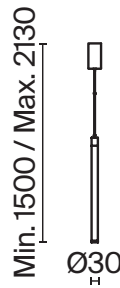
<sup>DE</sup> Material der Beschläge: Aluminium. Breiter Lichtstreuwinkel 360°. Einstellbare Höhe. Farbtemperatur 3000K. LED-Lichtquelle, vom matten Acryl abgedeckt.

<sup>IT</sup> Materiale dell'armatura - alluminio. Ampio angolo di diffusione di 360°. Altezza regolabile. Temperatura di COLORe 3000K. La sorgente luminosa a LED è ricoperta di acrilico satinato.

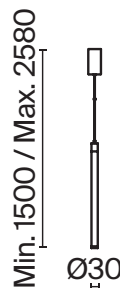
<sup>FR</sup> Matériau de l'armature: aluminium. Grand angle de diffusion de 360°. Hauteur réglable. Température de couleur de 3 000 K. Source de lumière LED dissimulée par un acrylique mat.



## LEDS SANAN



| CCT           | COLOR      | ARTICLE        | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|------------|----------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK      | P022PL-L10B    | 10 W        | 880 LM     | NO       | IP 20 |
| 3K WARM WHITE | WHITE      | P022PL-L10W    | 10 W        | 1000 LM    | NO       | IP 20 |
| 3K WARM WHITE | MATTE GOLD | P022PL-L10MG3K | 10 W        | 1000 LM    | NO       | IP 20 |



| CCT           | COLOR | ARTICLE       | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------------|-------|---------------|-------------|------------|----------|-------|
| 3K WARM WHITE | BLACK | P022PL-L20B3K | 20 W        | 2020 LM    | NO       | IP 20 |
| 3K WARM WHITE | WHITE | P022PL-L20W3K | 20 W        | 2180 LM    | NO       | IP 20 |

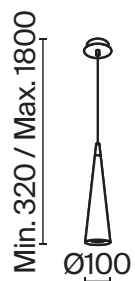


P022PL-L10W

P022PL-L20W3K



# Nevil



<sup>EN</sup> Metal body. Visual comfort due to recessed lamp. The light source is a lamp with a GU10 base (not included).

<sup>DE</sup> Metallrahmen. Die versenkte Lichtquelle sorgt für Sehkomfort. Lichtquelle: Ein Leuchtmittel mit einer Fassung GU10 (nicht im Lieferumfang enthalten).

<sup>IT</sup> Corpo in metallo. Comfort visivo grazie alla lampada da incasso. La sorgente luminosa è una lampadina con attacco GU10 (non inclusa).

<sup>FR</sup> Corps métallique. Confort visuel grâce à l'ampoule encastrée. Source de lumière: ampoule à culot GU10 (non comprise dans le lot).



| LIGHT SOURCE | COLOR   | ARTICLE      | MAX W LAMPS | IP    |
|--------------|---------|--------------|-------------|-------|
| 💡 1x GU10    | ■ BLACK | P318PL-01B   | 10 W        | IP 20 |
| 💡 1x GU10    | □ WHITE | P318-PL-01-W | 10 W        | IP 20 |





# Step

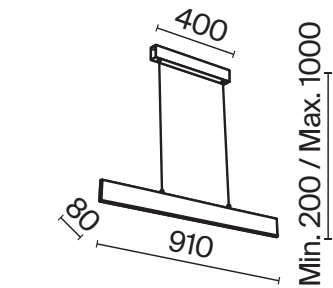


<sup>EN</sup> Aluminium case. Wide beam angle is 120°. Two light sources for key-light and reflected backlight. The light source is SMD LEDs.

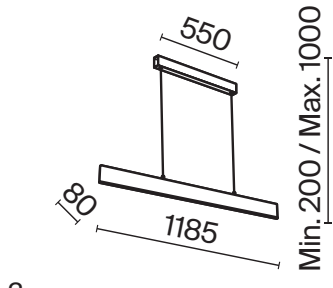
<sup>DE</sup> Rahmen aus Aluminium. Breiter Lichtstreuwinkel 120°. Zwei Lichtquellen für gerichtete und reflektierte Beleuchtung. Lichtquelle: SMD-LEDs.

<sup>IT</sup> Corpo in alluminio. Ampio angolo di diffusione 120°. Due sorgenti luminose per illuminazione direzionale e indiretta. La sorgente luminosa è LED SMD.

<sup>FR</sup> Corps en aluminium. Grand angle de diffusion de 120°. Deux sources de lumière pour un éclairage orienté et de réflexion. Source de lumière: LED SMD.



1

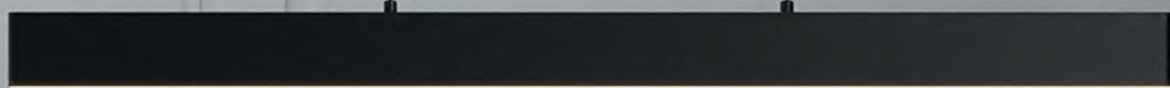


2



| 1 CCT  | COLOR  | ARTICLE        | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|--|--|----------------|-------------|------------|----------|-------|
| <span style="background-color: yellow;">3K</span> WARM WHITE | <span style="background-color: black; color: black;">■</span> BLACK            | P010PL-L23B    | 23 W        | 800 LM     | NO       | IP 20 |
| <span style="background-color: yellow;">3K</span> WARM WHITE | <span style="background-color: white; border: 1px solid black;">□</span> WHITE | P010PL-L23W    | 23 W        | 1500 LM    | NO       | IP 20 |
| <span style="background-color: yellow;">3K</span> WARM WHITE | <span style="background-color: gold;">■</span> GOLD                            | P010PL-L23BG3K | 23 W        | 1100 LM    | NO       | IP 20 |
| <span style="background-color: yellow;">4K</span> WHITE      | <span style="background-color: black; color: black;">■</span> BLACK            | P010PL-L23B4K  | 23 W        | 800 LM     | NO       | IP 20 |
| <b>2</b>   |  |                |             |            |          |       |
| <span style="background-color: yellow;">3K</span> WARM WHITE | <span style="background-color: black; color: black;">■</span> BLACK            | P010PL-L30B    | 30 W        | 900 LM     | NO       | IP 20 |
| <span style="background-color: yellow;">3K</span> WARM WHITE | <span style="background-color: white; border: 1px solid black;">□</span> WHITE | P010PL-L30W    | 30 W        | 2000 LM    | NO       | IP 20 |
| <span style="background-color: yellow;">3K</span> WARM WHITE | <span style="background-color: gold;">■</span> GOLD                            | P010PL-L30G3K  | 30 W        | 1400 LM    | NO       | IP 20 |





# Orlo



EN Metal body. Wide beam angle is 120°. Decorative light ring. LED light source.  
 DE Metallrahmen. Breiter Lichtstreuwinkel 120°. Dekorativer Lichtring. LED-Lichtquelle.  
 IT Corpo in metallo. Ampio angolo di diffusione 120°. Anello luminoso decorativo. Sorgente luminosa LED.  
 FR Corps en métal. Grand angle de diffusion de 120°. Anneau lumineux décoratifs. Source de lumière LED.



LEDS SANAN



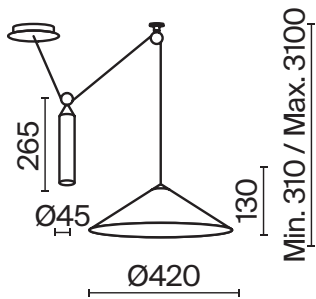
| CCT           | COLOR | ARTICLE        | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP   |
|---------------|-------|----------------|-------------|------------|----------|------|
| 3K WARM WHITE | BLACK | P085PL-12W3K-B | 12 W        | 560 LM     | NO       | IP20 |
| 3K WARM WHITE | WHITE | P085PL-12W3K-W | 12 W        | 560 LM     | NO       | IP20 |
| 4K WHITE      | BLACK | P085PL-12W4K-B | 12 W        | 560 LM     | NO       | IP20 |
| 4K WHITE      | WHITE | P085PL-12W4K-W | 12 W        | 560 LM     | NO       | IP20 |



# Peso



EN Metal body. The light source is a lamp with a E27 base (not included).  
 DE Metallrahmen. Lichtquelle: Ein Leuchtmittel mit einer Fassung E27 (nicht im Lieferumfang enthalten).  
 IT Corpo in metallo. La sorgente luminosa è una lampadina con attacco E27 (non inclusa).  
 FR Corps métallique. Source de lumière: ampoule à culot GU10 (non comprise dans le lot).



| LIGHT SOURCE | COLOR | ARTICLE    | MAX W LAMPS | IP    |
|--------------|-------|------------|-------------|-------|
| 1 x E27      | WHITE | P080PL-01W | 60 W        | IP 20 |





# Plato



<sup>EN</sup> The metal body, houses a sophisticated lifting mechanism with manual cable adjustment. Emitting a soft, ambient glow through a matte diffuser, the integrated LED light source provides a gentle and comfortable illumination, perfect for accent and supplementary lighting.

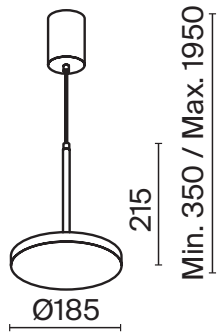
<sup>DE</sup> Metallrahmen. Hebezeug, manuelle Seileinstellung. LED-Lichtquelle. Matter Diffusor, weiches angenehmes Licht für Akzent- und Zusatzbeleuchtung.

<sup>IT</sup> Corpo e' in metallo. Il meccanismo di sollevamento, la regolazione manuale del cavo metallico. La sorgente luminosa a LED. Il diffusore opaco, la luce morbida e confortevole per l'illuminazione aggiuntiva di accento.

<sup>FR</sup> Corps en métal. Mécanisme de levage, réglage manuel du câble. Source de lumière à LED. Diffuseur mat, lumière douce et confort pour un éclairage accentué et supplémentaire.



LEDS SANAN



| CCT     | COLOR | ARTICLE          | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|---------|-------|------------------|-------------|------------|----------|-------|
| 3K WARM | BLACK | P076PL-L12W3K-B  | 12 W        | 700 LM     | NO       | IP 20 |
| 3K WARM | WHITE | P076PL-L12W3K-W  | 12 W        | 790 LM     | NO       | IP 20 |
| 3K WARM | BRASS | P076PL-L12W3K-BS | 12 W        | 760 LM     | NO       | IP 20 |





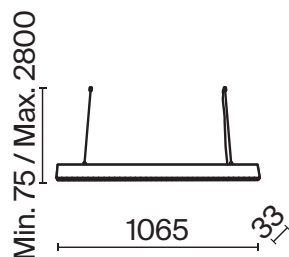
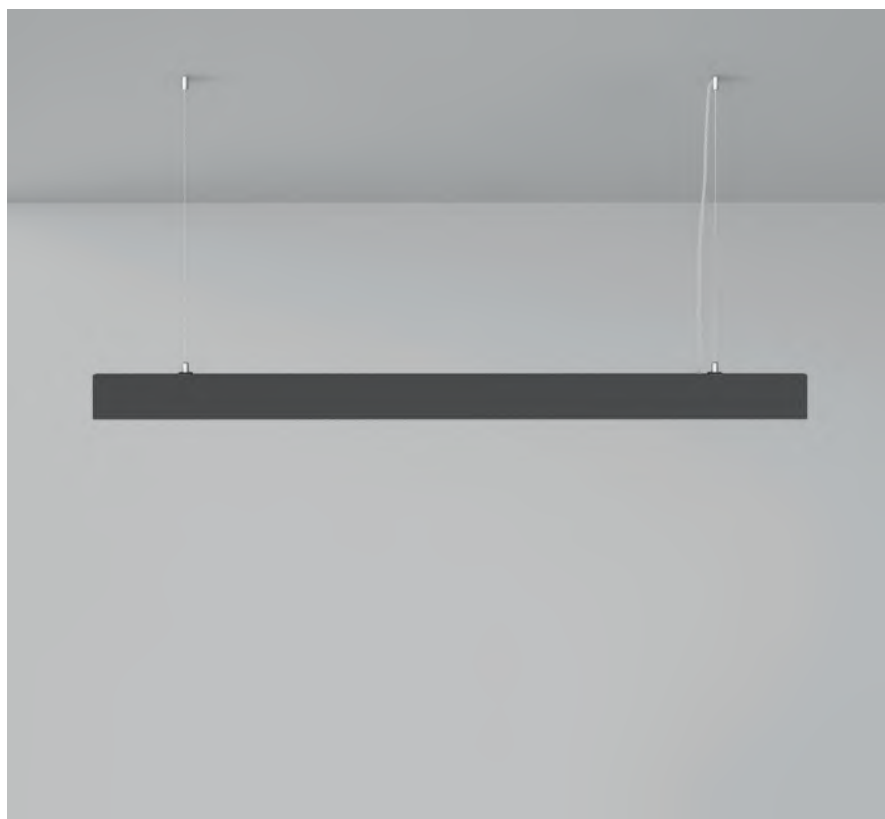
# Points



EN Metal body. Matte diffused light. Adjustable height.  
 DE Metallgehäuse. Mattes, diffuses Licht. Höhenverstellbar.  
 IT Corpo in metallo. Luce diffusa opaca. Altezza regolabile.  
 FR Boîtier métallique. Lumière diffuse mate. Hauteur réglable.



LEDS OSRAM

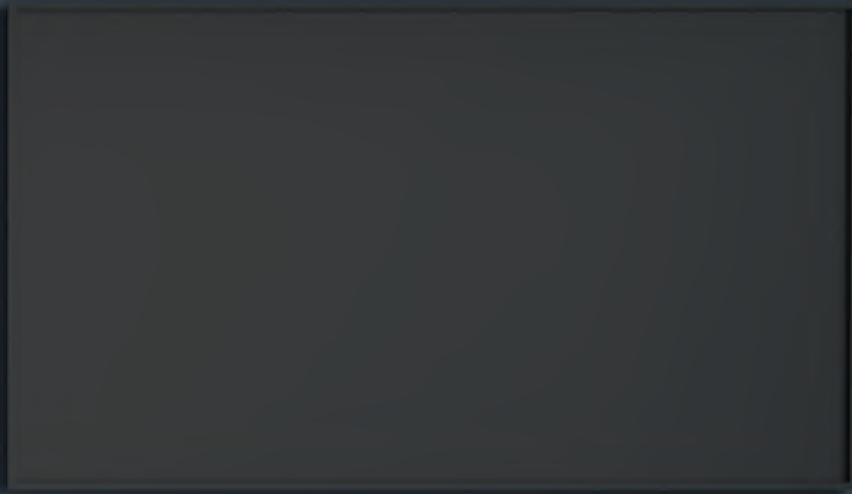


| CCT      | COLOR | ARTICLE       | MAX W LAMPS | LIGHT FLUX | DIMMABLE | IP    |
|----------|-------|---------------|-------------|------------|----------|-------|
| 4K WHITE | BLACK | P050PL-L40B4K | 40 W        | 3400 LM    | NO       | IP 20 |
| 4K WHITE | WHITE | P050PL-L40W4K | 40 W        | 3400 LM    | NO       | IP 20 |











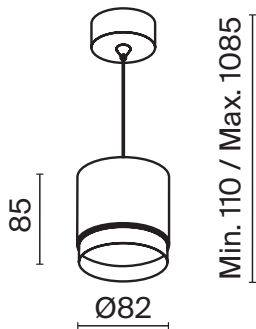
# Polar



<sup>EN</sup> The Polar family of luminaires offers an ideal lighting solution for accentuating or providing general illumination. Available in classic white, black, and gold finishes, these minimalistic fixtures, powered by the GX53 lamp, radiate an abundance of light, solidifying the GX53's reputation as one of the market's most potent illumination sources.

<sup>DE</sup> Die Polar-Leuchtenfamilie ist die perfekte Lösung für die Akzent- und Allgemeinbeleuchtung. Die Leuchten sind in den Grundfarben erhältlich: Weiß, Schwarz und Gold, so dass die Auswahl der besten Option für jeden Innenraum ermöglicht. Minimalistische Leuchten mit GX53-Leuchtmittel bieten eine hervorragende Beleuchtung (das GX53-Leuchtmittel ist ein der leistungsstärksten auf dem Markt).

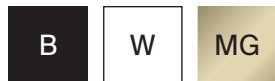
<sup>IT</sup> La famiglia delle lampade Polar è la soluzione ideale per l'illuminazione d'accento e generale. Le lampade sono presentate nei colori di base: bianco, nero e oro che consente



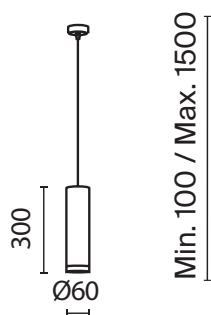
| LIGHT SOURCE | COLOR        | ARTICLE        | MAX W LAMPS | IP    |
|--------------|--------------|----------------|-------------|-------|
| 1 x GX53     | ■ BLACK      | P088PL-GX53-B  | 12 W        | IP 20 |
| 1 x GX53     | □ WHITE      | P088PL-GX53-W  | 12 W        | IP 20 |
| 1 x GX53     | ■ MATTE GOLD | P088PL-GX53-MG | 12 W        | IP 20 |



# Shelby



EN Metal body. Adjustable height. The light source is a lamp with a GU10 base (not included).  
 DE Metallrahmen. Einstellbare Höhe. Lichtquelle: Ein Leuchtmittel mit einer Fassung GU10 (nicht im Lieferumfang enthalten).  
 IT Corpo in metallo. Altezza regolabile. La sorgente luminosa è una lampadina con attacco GU10 (non inclusa).  
 FR Corps métallique. Hauteur réglable. Source de lumière: ampoule à culot GU10 (non comprise dans le lot).



| LIGHT SOURCE | COLOR      | ARTICLE     | MAX W LAMPS | IP    |
|--------------|------------|-------------|-------------|-------|
| 1 x GU10     | MATTE GOLD | P020PL-01MG | 10 W        | IP 20 |



(476-485)

snm

# naart

control  
light

CONTROL COMPONENTS FOR LIGHTING SOLUTIONS  
INTEGRATED WITH MAJOR SMART HOME SYSTEMS ENABLE ADAPTIVE  
AND ADVANCED LIGHTING SOLUTIONS FOR YOUR INTERIOR.

# At the flick of a switch

**Smart homes are precisely that – smart. Daily tasks can be carried out without the need for human intervention. Light controls operated through Wi-Fi and Bluetooth are most common, and the choice is dependent on the specific application and requirements.**

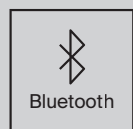
The capabilities of contemporary luminaires are profoundly elevated through the integration of smart control functions. These systems' components can be seamlessly embedded in the luminaires themselves or deployed within the electrical network. The key distinguishing factor lies in the protocols upon which they operate. Light control protocols, similar to distinct languages, vary significantly. Luminaires operating within the same protocol work together seamlessly, while those operating on divergent protocols require auxiliary devices and systems to work together.

## **By selecting DALI, you unlock a myriad of possibilities, enabling you to:**

- Administer addresses and amalgamate luminaires into distinct groups;
- Formulate and manage scenarios;
- Fine-tune brightness levels to a remarkable precision of 0.1%;
- Adjust color temperatures, affording you the capacity to institute "Biodynamic lighting.";
- Personalize operational modes, encompassing timer functionalities.

The concept of the Smart Home is becoming ever more popular and seeing widespread adoption. Central to this is lighting control, which plays an instrumental role in making homes comfortable. DALI, with its adaptability to each light source, offers an optimal solution for orchestrating lighting across diverse environments, ranging from residential spaces to industrial complexes and entire urban landscapes.

Schematic Options of  
Light Control Protocols





# Maytoni Smart Hub

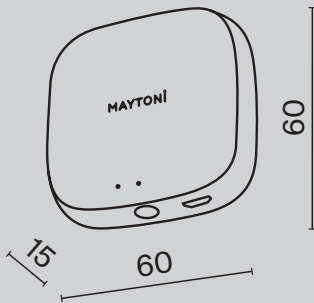
<sup>EN</sup> The Maytoni Smart Hub connects to Bluetooth, Bluetooth Mesh, Zigbee smart products (devices) and is capable of connecting up to 50 devices such as Exility Smart track lights, DRC034-B remote control, and MOD147FL-L20BK floor lamp to a single smart network.

<sup>DE</sup> Maytoni Smart Hub verbindet sich mit Smart-Geräten, die Bluetooth, Bluetooth Mesh oder Zigbee unterstützen, und kann bis zu 50 Geräte, wie z. B. die smarten Strahler Exility, die Fernbedienung DRC034-B und die Stehlampe MOD147FL-L20BK, in ein einziges intelligentes Netzwerk integrieren.

<sup>IT</sup> Maytoni Smart Hub si connette a dispositivi intelligenti che supportano Bluetooth, Bluetooth Mesh, Zigbee e può connettere in un'unica rete intelligente fino a 50 dispositivi, come le luci da binario smart Exility, il telecomando DRC034-B e la lampada da terra MOD147FL-L20BK.

<sup>FR</sup> Maytoni Smart Hub prend en charge les appareils compatibles Bluetooth, Bluetooth Mesh et Zigbee et peut connecter jusqu'à 50 appareils, tels que les éclairages sur rail Smart Exility, la télécommande DRC034-B et le lampadaire MOD147FL-L20BK, au sein d'un seul réseau intelligent.

## Smart Home Control Center



|  |  |
|--|--|
| ARTICLE  | MD-TRA034-W  |
| PRODUCT TYPE                                   | MAYTONI SMART HUBCCT+DIM SMART HOME CONTROL CENTER |
| NUMBER OF SUPPORTED CONNECTED WIRELESS DEVICES | UP TO 50   |
| WIFI STANDARD                                  | 5 V 2A   |
| DEGREE OF PROTECTION AGAINST DUST AND MOISTURE | IP20   |
| OPERATING TEMPERATURE                          | -10° C +45° C                                      |
| RELATIVE HUMIDITY                              | 10% -90% OF RELATIVE HUMIDITY                      |
| COMPATIBILITY WITH VOICE CONTROL SYSTEMS       | ALEXA ECHO, GOOGLE HOME                            |
| WIRELESS COMMUNICATION PROTOCOL                | ZIGBEE 3.0, BLUETOOTH                              |
| APP FOR IOS AND ANDROID                        | MAYTONI SMART                                      |
| COLOR  | WHITE  |
| MATERIAL                                       | PLASTIC  |

# Remotes

<sup>EN</sup> Smart Exility lighting remote control.

<sup>DE</sup> Fernbedienung zur Steuerung der Beleuchtung Smart Exility.

<sup>IT</sup> Pannello di controllo dell'illuminazione Smart Exility.

<sup>FR</sup> Télécommande de l'éclairage Smart Exility.



|  |                                  |
|--|----------------------------------|
| ARTICLE  | DRC034-B                         |
| PRODUCT TYPE                                   | REMOTE CONTROL FOR SMART EXILITY |
| VOLTAGE  | AC 100-240 B                     |
| DEGREE OF PROTECTION AGAINST DUST AND MOISTURE | IP20                             |
| DIMMABLE                                       | +                                |
| ADJUSTMENT OF COLOR TEMPERATURE                | +                                |
| CREATION OF GROUPS                             | 4                                |
| COLOR  | BLACK/B                          |
| MATERIAL                                       | PLASTIC                          |







# Power Supply Dali

Dali power supplies are designed for dimming indoor lighting equipment using the DALI digital protocol, with extensive lighting control capabilities from wall panels and controllers.



| ARTICLE                 | CONTROL PROTOCOL | MAX W LAMPS | OUTPUT VOLTAGE RANGE | OUTPUT CURRENT | SIZE        | IP   |
|-------------------------|------------------|-------------|----------------------|----------------|-------------|------|
| PSL-DL40-S-150-300MA-DE | DALI CCT (DT6)   | 5-12W       | 23-40V               | 150-300MA      | 130*30*20MM | IP20 |



|                         |            |        |        |           |             |      |
|-------------------------|------------|--------|--------|-----------|-------------|------|
| PSL-DL40-S-350-500MA-DE | DALI (DT6) | 15-20W | 23-40V | 350-500MA | 152*40*30MM | IP20 |
|-------------------------|------------|--------|--------|-----------|-------------|------|





| ARTICLE                    | CONTROL PROTOCOL | MAX W LAMPS | OUTPUT VOLTAGE RANGE | OUTPUT CURRENT | SIZE        | IP   |
|----------------------------|------------------|-------------|----------------------|----------------|-------------|------|
| PSL-DL40-3CCT-150-300MA-DE | DALI CCT (DT8)   | 5-12W       | 23-40V               | 150-300MA      | 130*30*20MM | IP20 |



|                     |            |     |        |       |           |      |
|---------------------|------------|-----|--------|-------|-----------|------|
| PSL-DL40-S-300MA-DE | DALI (DT6) | 12W | 23-40V | 300MA | Ø 45*25MM | IP54 |
|---------------------|------------|-----|--------|-------|-----------|------|

# Power Supply Triac

Triac power supplies are controlled via 230 V mains and dim the luminaires via a wall-mounted dimmer. Convenient protocol without additional wires: it is enough to replace a standard switch with a dimmer. TRIAC is a simple and affordable solution for flats and small spaces.



| ARTICLE           | CONTROL PROTOCOL | MAX W LAMPS | OUTPUT VOLTAGE RANGE | OUTPUT CURRENT | SIZE      | IP   |
|-------------------|------------------|-------------|----------------------|----------------|-----------|------|
| PSL-TR40-300MA-DE | TRIAC            | 12W         | 23-40V               | 300MA          | Ø 45*25MM | IP54 |



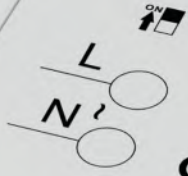
|                       |       |       |        |           |             |      |
|-----------------------|-------|-------|--------|-----------|-------------|------|
| PSL-TR40-150-300MA-DE | TRIAC | 5-12W | 23-40V | 150-300MA | 130*30*20MM | IP20 |
|-----------------------|-------|-------|--------|-----------|-------------|------|









|                       |       |        |        |           |             |      |
|-----------------------|-------|--------|--------|-----------|-------------|------|
| PSL-TR40-350-500MA-DE | TRIAC | 15-20W | 23-40V | 350-500MA | 152*40*30MM | IP20 |
|-----------------------|-------|--------|--------|-----------|-------------|------|






**MAYTONI TRIAC Constant Current Dimming Driver**

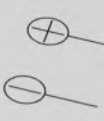
Model: PSL-TR40-350-500mA-DE  
AC Input: 180-240V 50/60Hz  
DC Output: 23-40V  
Power: 15-20W PF>0.9 IP20  
ta=-20.....+45°C tc=65°C



CE      

Apply only to LED

| I(mA) | 1   | 2   |
|-------|---|---|
| 350mA |  |  |
| 400mA |  |  |
| 450mA |  |  |
| 500mA |  |  |



# Index

114 30-220-240-24-G2  
 114 60-220-240-24-G2

## C

|     |                    |     |                    |
|-----|--------------------|-----|--------------------|
| 260 | C018CL-01B         | 389 | C024CL-L18B4K      |
| 260 | C018CL-01MG        | 389 | C024CL-L18W        |
| 260 | C018CL-01W         | 389 | C024CL-L18W4K      |
| 390 | C009CW-L12B        | 356 | C027CL-L10B        |
| 390 | C009CW-L12B4K      | 356 | C027CL-L10B4K      |
| 390 | C009CW-L12W        | 356 | C027CL-L10W        |
| 390 | C009CW-L12W4K      | 356 | C027CL-L10W4K      |
| 390 | C009CW-L16B        | 422 | C027WL-L10B        |
| 390 | C009CW-L16B4K      | 422 | C027WL-L10W        |
| 390 | C009CW-L16W        | 408 | C029CL-01B         |
| 390 | C009CW-L16W4K      | 409 | C029CL-01-S-B      |
| 358 | C010CL-01B         | 409 | C029CL-01-S-W      |
| 358 | C010CL-01MG        | 408 | C029CL-01W         |
| 358 | C010CL-01W         | 409 | C030CL-01B         |
| 395 | C012CL-01B         | 409 | C030CL-01W         |
| 395 | C012CL-01W         | 400 | C032C-04-B-1       |
| 395 | C013CL-02W         | 400 | C032C-04-MG-1      |
| 394 | C014CL-01B         | 400 | C032C-04-W-1       |
| 394 | C014CL-01W         | 401 | C032CL-12W3K-RD-B  |
| 394 | C015CL-02B         | 401 | C032CL-12W3K-RD-MG |
| 394 | C015CL-02W         | 401 | C032CL-12W3K-RD-W  |
| 350 | C016CL-01B         | 402 | C032CL-24W3K-RD-B  |
| 350 | C016CL-01W         | 402 | C032CL-24W3K-RD-MG |
| 351 | C017CL-02B         | 402 | C032CL-24W3K-RD-W  |
| 351 | C017CL-02W         | 403 | C032CL-36W3K-RD-B  |
| 366 | C017CW-01B         | 403 | C032CL-36W3K-RD-MG |
| 366 | C017CW-01MG        | 403 | C032CL-36W3K-RD-W  |
| 366 | C017CW-01W         | 406 | C032CL-45W3K-RD-B  |
| 260 | C018CL-01B         | 406 | C032CL-45W3K-RD-MG |
| 260 | C018CL-01MG        | 406 | C032CL-45W3K-RD-W  |
| 260 | C018CL-01W         | 407 | C032CL-90W3K-RD-B  |
| 355 | C020CL-01B         | 407 | C032CL-90W3K-RD-MG |
| 355 | C020CL-01GB        | 407 | C032CL-90W3K-RD-W  |
| 355 | C020CL-01W         | 360 | C034CL-01B         |
| 355 | C021CL-02B         | 360 | C034CL-01G         |
| 355 | C021CL-02W         | 360 | C034CL-01W         |
| 388 | C024CL-12W2.7K-B-1 | 425 | C038WL-L3B3K       |
| 388 | C024CL-12W2.7K-W-1 | 425 | C038WL-L3W3K       |
| 388 | C024CL-12W3K-B-1   | 425 | C039WL-L3B3K       |
| 388 | C024CL-12W3K-W-1   | 425 | C039WL-L3W3K       |
| 389 | C024CL-18W3K-B-1   | 424 | C041WL-L3B3K       |
| 389 | C024CL-18W3K-W-1   | 424 | C041WL-L3W3K       |
| 388 | C024CL-L12B3K      | 384 | C044CL-01-15GU10-B |
| 388 | C024CL-L12B4K      | 384 | C044CL-01-15GU10-W |
| 388 | C024CL-L12W3K      | 384 | C044CL-01-25GU10-B |
| 388 | C024CL-L12W4K      | 384 | C044CL-01-25GU10-W |
| 389 | C024CL-L18B        | 262 | C048CL-U-1B        |
|     |                    | 262 | C048CL-U-1BMG      |
|     |                    | 262 | C048CL-U-1BS       |
|     |                    | 262 | C048CL-U-1W        |
|     |                    | 262 | C048CL-U-1W4K      |
|     |                    | 262 | C048CL-U-1W4K      |
|     |                    | 262 | C048CL-U-1W4K      |



|     |                         |     |                     |
|-----|-------------------------|-----|---------------------|
| 370 | C050CL-U-1B             | 342 | C064CL-L12B4K       |
| 370 | C050CL-U-1MG            | 342 | C064CL-L12B4K-D     |
| 370 | C050CL-U-1W             | 342 | C064CL-L12W3K       |
| 368 | C051CL-01B              | 342 | C064CL-L12W4K       |
| 368 | C051CL-01BS             | 343 | C065-01MG           |
| 368 | C051CL-01G              | 343 | C065-01W            |
| 368 | C051CL-01MG             | 343 | C065CL-L12B3K       |
| 368 | C051CL-01W              | 343 | C065CL-L12B3K-D     |
| 371 | C051CL-U-02BMG          | 343 | C065CL-L12W3K       |
| 371 | C051CL-U-02BS           | 343 | C065CL-L12W3K-D     |
| 371 | C051CL-U-2B             | 343 | C065CL-L12W4K       |
| 371 | C051CL-U-2W             | 432 | C066WL-01B          |
| 371 | C051CL-U-2WMG           | 432 | C066WL-01MG         |
| 371 | C051CL-U-2WS            | 432 | C066WL-01W          |
| 368 | C052CL-01B              | 420 | C068WL-01B          |
| 368 | C052CL-01BS             | 420 | C068WL-01MG         |
| 368 | C052CL-01MG             | 420 | C068WL-01W          |
| 368 | C052CL-01W              | 420 | C068WL-02B          |
| 261 | C053CL-L12W3K-W-B       | 420 | C068WL-02MG         |
| 261 | C053CL-L12W3K-W-W       | 420 | C068WL-02W          |
| 261 | C053CL-L12W4K-W-B       | 415 | C069WL-02B          |
| 261 | C053CL-L12W4K-W-W       | 415 | C069WL-02MG         |
| 362 | C055CL-L12B3K-W-B       | 415 | C069WL-02W          |
| 362 | C055CL-L12B3K-W-D-B     | 430 | C070WL-L12GB3K      |
| 362 | C055CL-L12B4K-W-B       | 431 | C070WL-L6GB3K       |
| 362 | C055CL-L12B4K-W-D-B     | 431 | C071WL-L12GB3K      |
| 362 | C055CL-L12W3K-W-BS      | 349 | C080CL-01-GU10-B    |
| 362 | C055CL-L12W3K-W-D-W     | 349 | C080CL-01-GU10-MG   |
| 362 | C055CL-L12W3K-W-W       | 349 | C080CL-01-GU10-W    |
| 376 | C055CL-L12W3K-Z-B       | 416 | C080WL-02-GU10-B    |
| 376 | C055CL-L12W3K-Z-W       | 416 | C080WL-02-GU10-MG   |
| 362 | C055CL-L12W4K-W-D-W     | 416 | C080WL-02-GU10-W    |
| 362 | C055CL-L12W4K-W-W       | 248 | C081CL-01-GU10-B    |
| 376 | C055CL-L12W4K-Z-B       | 248 | C081CL-01-GU10-MG   |
| 376 | C055CL-L12W4K-Z-W       | 248 | C081CL-01-GU10-W    |
| 364 | C056CL-L12B3K-W-B       | 348 | C082CL-01-GU10-B    |
| 364 | C056CL-L12B3K-W-D-B     | 348 | C082CL-01-GU10-MG   |
| 364 | C056CL-L12B4K-W-B       | 348 | C082CL-01-GU10-W    |
| 364 | C056CL-L12B4K-W-D-B     | 419 | C082WL-24W2.7K-B    |
| 364 | C056CL-L12W3K-W-BS      | 419 | C082WL-24W2.7K-BS   |
| 364 | C056CL-L12W3K-W-D-W     | 419 | C082WL-24W2.7K-W    |
| 364 | C056CL-L12W3K-W-W       | 398 | C084CL-15W3K-B      |
| 364 | C056CL-L12W4K-W-D-W     | 398 | C084CL-15W3K-D-B    |
| 364 | C056CL-L12W4K-W-W       | 398 | C084CL-15W3K-D-B-DE |
| 342 | C064-01MG               | 398 | C084CL-15W3K-D-W    |
| 342 | C064-01W                | 398 | C084CL-15W3K-D-W-DE |
| 346 | C064CL-01-15W3K-D-RD-B  | 398 | C084CL-15W3K-W      |
| 346 | C064CL-01-15W3K-D-RD-WB | 398 | C084CL-15W4K-B      |
| 346 | C064CL-01-15W3K-RD-WB   | 398 | C084CL-15W4K-D-B    |
| 346 | C064CL-01-15W4K-D-RD-B  | 398 | C084CL-15W4K-D-W    |
| 346 | C064CL-01-15W4K-D-RD-WB | 398 | C084CL-15W4K-W      |
| 346 | C064CL-01-15W4K-RD-B    | 382 | C085CL-9W3K-B       |
| 346 | C064CL-01-15W4K-RD-WB   | 382 | C085CL-9W3K-W       |
| 347 | C064CL-01-25W3K-D-RD-B  | 382 | C085CL-9W4K-B       |
| 347 | C064CL-01-25W3K-D-RD-WB | 382 | C085CL-9W4K-W       |
| 347 | C064CL-01-25W3K-RD-WB   | 378 | C086CL-GX53-SRD-B   |
| 347 | C064CL-01-25W4K-D-RD-B  | 378 | C086CL-GX53-SRD-BG  |
| 347 | C064CL-01-25W4K-D-RD-WB | 378 | C086CL-GX53-SRD-W   |
| 347 | C064CL-01-25W4K-RD-B    | 378 | C086CM-GX53-MRD-B   |
| 342 | C064CL-L12B3K-D         | 378 | C086CM-GX53-MRD-BG  |

|     |                       |     |                   |
|-----|-----------------------|-----|-------------------|
| 378 | C086CM-GX53-MRD-W     | 374 | C142CL-6W3K-B     |
| 396 | C087CL-GX53-B         | 374 | C142CL-6W3K-BS    |
| 396 | C087CL-GX53-W         | 426 | C175-WL-01-6W-B   |
| 392 | C088CL-GX53-B         | 426 | C175-WL-01-6W-MG  |
| 392 | C088CL-GX53-MG        | 426 | C175-WL-01-6W-W   |
| 392 | C088CL-GX53-W         | 426 | C176-WL-01-6W-B   |
| 397 | C089CL-12W3K-B        | 426 | C176-WL-01-6W-MG  |
| 397 | C089CL-12W3K-BMG      | 426 | C176-WL-01-6W-W   |
| 397 | C089CL-12W3K-W        | 414 | C179WL-L7B2.7K-DE |
| 397 | C089CL-15W3K-B        | 414 | C179WL-L7W2.7K-DE |
| 397 | C089CL-15W3K-BMG      | 427 | C191-WL-02-W      |
| 397 | C089CL-15W3K-W        | 434 | C804WL-L12W       |
| 397 | C089CL-8W3K-B         | 435 | C806WL-L5B        |
| 397 | C089CL-8W3K-BMG       | 435 | C806WL-L5W        |
| 397 | C089CL-8W3K-W         | 436 | C808WL-L3B        |
| 380 | C090CL-10W3K-B        | 436 | C808WL-L3W        |
| 380 | C090CL-10W3K-MG       |     |                   |
| 380 | C090CL-10W3K-W        |     |                   |
| 380 | C090CL-15W3K-B        |     |                   |
| 380 | C090CL-15W3K-MG       |     |                   |
| 380 | C090CL-15W3K-W        |     |                   |
| 352 | C106CL-01-GU10-B      |     |                   |
| 352 | C106CL-01-GU10-BS     |     |                   |
| 352 | C106CL-01-GU10-W      |     |                   |
| 418 | C106WL-01-GU10-B      |     |                   |
| 418 | C106WL-01-GU10-BS     |     |                   |
| 418 | C106WL-01-GU10-W      |     |                   |
| 418 | C106WL-02-GU10-B      |     |                   |
| 418 | C106WL-02-GU10-BS     |     |                   |
| 418 | C106WL-02-GU10-W      |     |                   |
| 354 | C108CL-01-GU10-B      |     |                   |
| 354 | C108CL-01-GU10-BS     |     |                   |
| 354 | C108CL-01-GU10-W      |     |                   |
| 250 | C110CL-01-GU10-B      |     |                   |
| 250 | C110CL-01-GU10-BS     |     |                   |
| 250 | C110CL-01-GU10-W      |     |                   |
| 268 | C140RS-L200-7W3K-B    |     |                   |
| 268 | C140RS-L200-7W3K-BBS  |     |                   |
| 268 | C140RS-L200-7W3K-W    |     |                   |
| 269 | C140RS-L300-7W3K-B    |     |                   |
| 269 | C140RS-L300-7W3K-BBS  |     |                   |
| 269 | C140RS-L300-7W3K-W    |     |                   |
| 264 | C140TRS-L200-7W3K-B   |     |                   |
| 264 | C140TRS-L200-7W3K-BBS |     |                   |
| 264 | C140TRS-L200-7W3K-W   |     |                   |
| 265 | C140TRS-L300-7W3K-B   |     |                   |
| 265 | C140TRS-L300-7W3K-BBS |     |                   |
| 265 | C140TRS-L300-7W3K-W   |     |                   |
| 373 | C141CL-L125-6W3K-B    |     |                   |
| 373 | C141CL-L125-6W3K-BBS  |     |                   |
| 373 | C141CL-L125-6W3K-W    |     |                   |
| 372 | C141CL-L300-6W3K-B    |     |                   |
| 372 | C141CL-L300-6W3K-BBS  |     |                   |
| 372 | C141CL-L300-6W3K-W    |     |                   |
| 270 | C141RS-L125-6W3K-B    |     |                   |
| 270 | C141RS-L125-6W3K-BBS  |     |                   |
| 270 | C141RS-L125-6W3K-W    |     |                   |
| 271 | C141RS-L300-6W3K-B    |     |                   |
| 271 | C141RS-L300-6W3K-BBS  |     |                   |
| 271 | C141RS-L300-6W3K-W    |     |                   |

D

|     |                    |
|-----|--------------------|
| 252 | DL003-01-W         |
| 272 | DL008-2-01-B       |
| 272 | DL008-2-01-W       |
| 272 | DL008-2-02-B       |
| 272 | DL008-2-02-W       |
| 324 | DL015-6-L7W        |
| 324 | DL016-6-L12W       |
| 325 | DL017-6-L18W3-4-6K |
| 254 | DL023-2-01B        |
| 254 | DL023-2-01W        |
| 286 | DL024-12W-DTW-B    |
| 286 | DL024-12W-DTW-BMG  |
| 286 | DL024-12W-DTW-W    |
| 255 | DL024-2-01B        |
| 255 | DL024-2-01W        |
| 254 | DL024-2-02B        |
| 254 | DL024-2-02W        |
| 255 | DL024-2-03B        |
| 255 | DL024-2-03W        |
| 252 | DL025-2-01B        |
| 252 | DL025-2-01W        |
| 321 | DL027-2-01B        |
| 321 | DL027-2-01-MG      |
| 321 | DL027-2-01-S       |
| 321 | DL027-2-01W        |
| 257 | DL028-2-01B        |
| 257 | DL028-2-01W        |
| 257 | DL029-2-01B        |
| 257 | DL029-2-01W        |
| 258 | DL029-2-02B        |
| 258 | DL029-2-02W        |
| 336 | DL030-2-01B        |
| 336 | DL030-2-01W        |
| 337 | DL031-2-L12B       |
| 337 | DL031-L12W3K-D-B   |
| 337 | DL031-L12W3K-D-W   |
| 337 | DL031-L12W4K-B     |
| 337 | DL031-L12W4K-D-B   |
| 337 | DL031-L12W4K-D-W   |
| 337 | DL031-L12W4K-W     |
| 326 | DL032-2-01B        |
| 326 | DL032-2-01W        |

|     |                           |     |                      |
|-----|---------------------------|-----|----------------------|
| 327 | DL033-2-01B               | 302 | DL044-01-GU10-B      |
| 327 | DL033-2-01W               | 302 | DL044-01-GU10-W      |
| 327 | DL033-2-02B               | 290 | DL049-01B            |
| 327 | DL033-2-02W               | 290 | DL049-01GB           |
| 330 | DL034-01-06W3K-B          | 290 | DL049-01W            |
| 330 | DL034-01-06W3K-D-B        | 290 | DL049-01WG           |
| 330 | DL034-01-06W3K-D-W        | 292 | DL050-01B            |
| 330 | DL034-01-06W3K-W          | 292 | DL050-01GB           |
| 330 | DL034-01-06W4K-B          | 292 | DL050-01W            |
| 330 | DL034-01-06W4K-D-B        | 292 | DL050-01WG           |
| 330 | DL034-01-06W4K-D-W        | 311 | DL051-01-GU10-RD-W   |
| 330 | DL034-01-06W4K-W          | 311 | DL051-01-GU10-RD-WB  |
| 331 | DL034-L12W3K-D-B          | 311 | DL051-01-GU10-RD-WMG |
| 331 | DL034-L12W3K-D-W          | 311 | DL051-01-GU10-RD-WS  |
| 331 | DL034-L12W4K-B            | 312 | DL051-01-GU10-SQ-WB  |
| 331 | DL034-L12W4K-D-B          | 312 | DL051-01-GU10-SQ-WMG |
| 331 | DL034-L12W4K-D-W          | 312 | DL051-01-GU10-SQ-WS  |
| 331 | DL034-L12W4K-W            | 310 | DL051-U-2W           |
| 332 | DL038-2-L7B4K             | 310 | DL051-U-2WB          |
| 332 | DL038-2-L7W4K             | 310 | DL051-U-2WMG         |
| 256 | DL042-01-RD-B             | 313 | DL053-01B            |
| 256 | DL042-01-RD-W             | 313 | DL053-01BMG          |
| 256 | DL042-01-SQ-B             | 313 | DL053-01W            |
| 256 | DL042-01-SQ-W             | 313 | DL053-01WB           |
| 242 | DL043-01-10W2.7K-RD-WB-DE | 313 | DL053-01WMG          |
| 242 | DL043-01-10W2.7K-RD-W-DE  | 283 | DL054-18W3K-W        |
| 244 | DL043-01-10W3K-D-SQ-W     | 283 | DL054-18W4K-W        |
| 244 | DL043-01-10W3K-D-SQ-WB    | 284 | DL054-24W3K-W        |
| 244 | DL043-01-10W3K-SQ-W       | 276 | DL055-12W3-4-6K-W    |
| 244 | DL043-01-10W3K-SQ-WB      | 276 | DL055-12W4K-W        |
| 242 | DL043-01-10W4K-D-RD-W     | 278 | DL055-18W3-4-6K-W    |
| 242 | DL043-01-10W4K-D-RD-WB    | 278 | DL055-18W3K-W        |
| 244 | DL043-01-10W4K-D-SQ-W     | 278 | DL055-18W4K-W        |
| 244 | DL043-01-10W4K-D-SQ-WB    | 279 | DL055-24W3-4-6K-W    |
| 242 | DL043-01-10W4K-RD-WB      | 279 | DL055-24W3K-W        |
| 244 | DL043-01-10W4K-SQ-W       | 279 | DL055-24W4K-W        |
| 244 | DL043-01-10W4K-SQ-WB      | 280 | DL056-12W3-4-6K-W    |
| 243 | DL043-01-15W2.7K-RD-WB-DE | 280 | DL056-12W3K-W        |
| 243 | DL043-01-15W2.7K-RD-W-DE  | 280 | DL056-12W4K-W        |
| 243 | DL043-01-15W3K-D-RD-WB    | 281 | DL056-18W3-4-6K-W    |
| 243 | DL043-01-15W3K-RD-WB      | 281 | DL056-18W3K-W        |
| 243 | DL043-01-15W4K-D-RD-W     | 281 | DL056-18W4K-W        |
| 243 | DL043-01-15W4K-D-RD-WB    | 282 | DL056-24W3-4-6K-W    |
| 243 | DL043-01-15W4K-RD-WB      | 282 | DL056-24W3K-W        |
| 246 | DL043-02-10W3K-D-SQ-W     | 282 | DL056-24W4K-W        |
| 246 | DL043-02-10W3K-D-SQ-WB    | 318 | DL057-10W3K-B        |
| 246 | DL043-02-10W3K-SQ-W       | 318 | DL057-10W3K-W        |
| 246 | DL043-02-10W3K-SQ-WB      | 314 | DL057-7W3K-B         |
| 246 | DL043-02-10W4K-D-SQ-W     | 314 | DL057-7W3K-W         |
| 246 | DL043-02-10W4K-D-SQ-WB    | 305 | DL058-12W3K-B        |
| 246 | DL043-02-10W4K-SQ-W       | 305 | DL058-12W3K-BS       |
| 246 | DL043-02-10W4K-SQ-WB      | 309 | DL058-12W3K-TRS-B    |
| 247 | DL043-02-15W3K-D-SQ-W     | 309 | DL058-12W3K-TRS-BS   |
| 247 | DL043-02-15W3K-D-SQ-WB    | 309 | DL058-12W3K-TRS-W    |
| 247 | DL043-02-15W3K-SQ-W       | 305 | DL058-12W3K-W        |
| 247 | DL043-02-15W3K-SQ-WB      | 304 | DL058-7W3K-B         |
| 247 | DL043-02-15W4K-D-SQ-W     | 304 | DL058-7W3K-BS        |
| 247 | DL043-02-15W4K-D-SQ-WB    | 308 | DL058-7W3K-TRS-B     |
| 247 | DL043-02-15W4K-SQ-W       | 308 | DL058-7W3K-TRS-BS    |
| 247 | DL043-02-15W4K-SQ-WB      | 308 | DL058-7W3K-TRS-W     |

304 DL058-7W3K-W  
 322 DL083-01-GU10-RD-B  
 322 DL083-01-GU10-RD-S  
 322 DL083-01-GU10-RD-W  
 322 DL083-01-GU10-SQ-B  
 322 DL083-01-GU10-SQ-S  
 322 DL083-01-GU10-SQ-W  
 300 DL086-02-GX53-SQ-B  
 300 DL086-02-GX53-SQ-BG  
 300 DL086-02-GX53-SQ-W  
 298 DL086-GX53-RD-B  
 298 DL086-GX53-RD-BG  
 298 DL086-GX53-RD-W  
 299 DL086-GX53-SQ-B  
 299 DL086-GX53-SQ-BG  
 299 DL086-GX53-SQ-W  
 293 DL087-GX53-RD-B  
 293 DL087-GX53-RD-W  
 320 DL088-GU10-RD-B  
 320 DL088-GU10-RD-MG  
 320 DL088-GU10-RD-W  
 274 DL089-5W3K-BW  
 274 DL089-9W3K-BW  
 273 DL093-01-10W3K-B  
 273 DL093-01-10W3K-W  
 273 DL093-02-10W3K-B  
 273 DL093-02-10W3K-W  
 301 DL094-02-7W3K-B  
 301 DL094-02-7W3K-W  
 296 DL095-01-10W3K-B  
 296 DL095-01-10W3K-W  
 297 DL095-02-10W3K-B  
 297 DL095-02-10W3K-W  
 288 DL2001-L12W  
 288 DL303-L12B  
 288 DL303-L7W  
 400 DLA032-TRS12-W  
 400 DLA032-TRS24-W  
 400 DLA032-TRS36-W  
 400 DLA032-TRS45-W  
 400 DLA032-TRS90-W  
 480 DRC034-B

H

73 HoneyComb-D24  
 304 HoneyComb-D26  
 304 HoneyComb-D26  
 65 HoneyComb-D31  
 65 HoneyComb-D31  
 51 HoneyComb-D38  
 51 HoneyComb-D38  
 51 HoneyComb-D38  
 158 HoneyComb-D45  
 158 HoneyComb-D45  
 158 HoneyComb-D45  
 71 HoneyComb-D50

L

315 LensD29-15  
 315 LensD29-24  
 315 LensD29-50  
 65 LensD31-15  
 65 LensD31-15  
 65 LensD31-24  
 319 LensD31-24  
 65 LensD31-36  
 65 LensD31-50  
 319 LensD31-50  
 51 LensD38-15  
 51 LensD38-15  
 51 LensD38-15  
 51 LensD38-15  
 51 LensD38-24  
 51 LensD38-24  
 51 LensD38-24  
 51 LensD38-24  
 51 LensD38-24  
 51 LensD38-24  
 51 LensD38-36  
 51 LensD38-36  
 51 LensD38-36  
 51 LensD38-50  
 71 LensD50-15  
 71 LensD50-24  
 71 LensD50-36  
 71 LensD50-50

M

479 MD-TRA034-W

P

462 P010PL-L23B  
 462 P010PL-L23B4K  
 462 P010PL-L23G3K  
 462 P010PL-L23W  
 462 P010PL-L30B  
 462 P010PL-L30G3K  
 462 P010PL-L30W  
 475 P020PL-01MG  
 458 P022PL-L10B  
 458 P022PL-L10MG3K  
 458 P022PL-L10W  
 458 P022PL-L20B3K  
 458 P022PL-L20W3K  
 457 P039PL-5W3K-10-B  
 456 P039PL-5W3K-10INS-B  
 457 P039PL-5W3K-20-B  
 456 P039PL-5W3K-20INS-B  
 457 P039PL-5W4K-10-B  
 456 P039PL-5W4K-10INS-B  
 457 P039PL-5W4K-20-B  
 452 P044PL-01-30GU10-B  
 452 P044PL-01-30GU10-W  
 452 P044PL-01-40GU10-B  
 452 P044PL-01-40GU10-W  
 470 P050PL-L40B4K  
 470 P050PL-L40W4K  
 444 P051PL-36W2.7-6K-B  
 444 P051PL-36W2.7-6K-W



440 P064PL-01B  
 440 P064PL-01G  
 440 P064PL-01W  
 450 P072PL-L12B3K-1  
 450 P072PL-L12B4K-1  
 450 P072PL-L12W3K-1  
 450 P072PL-L12W3K-BS  
 450 P072PL-L12W4K-1  
 448 P075PL-01B  
 448 P075PL-01MG  
 448 P075PL-01W  
 468 P076PL-L12W3K-B  
 468 P076PL-L12W3K-BS  
 468 P076PL-L12W3K-W  
 466 P080PL-01W  
 442 P082PL-GU10-B  
 442 P082PL-GU10-MG  
 442 P082PL-GU10-W  
 464 P085PL-12W3K-B  
 464 P085PL-12W3K-W  
 464 P085PL-12W4K-B  
 464 P085PL-12W4K-W  
 474 P088PL-GX53-B  
 474 P088PL-GX53-MG  
 474 P088PL-GX53-W  
 446 P089PL-15W3K-B  
 446 P089PL-15W3K-MG  
 446 P089PL-15W3K-W  
 446 P089PL-25W3K-B  
 446 P089PL-25W3K-MG  
 446 P089PL-25W3K-W  
 446 P089PL-33W3K-B  
 446 P089PL-33W3K-MG  
 446 P089PL-33W3K-W  
 443 P106PL-01-GU10-B  
 443 P106PL-01-GU10-BS  
 443 P106PL-01-GU10-W  
 447 P109PL-36W2.7-6K-B  
 447 P109PL-36W2.7-6K-BS  
 447 P109PL-36W2.7-6K-W  
 460 P318PL-01B  
 460 P318-PL-01-W  
 483 PSL-DL40-3CCT-150-300mA-DE  
 482 PSL-DL40-S-150-300mA-DE  
 483 PSL-DL40-S-300mA-DE  
 482 PSL-DL40-S-350-500mA-DE  
 484 PSL-TR40-150-300mA-DE  
 484 PSL-TR40-300mA-DE  
 484 PSL-TR40-350-500mA-DE

R

319 Ring057-10-MG  
 315 Ring057-7-MG  
 71 RingL-20-W  
 51 RingLAcr-12-W  
 51 RingLAcr-12-W  
 51 RingM-12-W  
 51 RingM-12-W  
 51 RingMAcr-12-W

T

65 RingMAcr-5-W  
 65 RingS-5-W  
 51 RingSAcr-12-W  
 65 RingSAcr-5-W  
 176 TR002-1-GU10-B  
 176 TR002-1-GU10-W  
 195 TR003-1-10W3K-S-B  
 195 TR003-1-10W3K-S-W  
 195 TR003-1-10W4K-S-B  
 195 TR003-1-10W4K-S-W  
 195 TR003-1-12W4K-W  
 195 TR003-1-15W3K-S-B  
 195 TR003-1-15W3K-S-W  
 195 TR003-1-15W4K-S-B  
 195 TR003-1-15W4K-S-W  
 195 TR003-1-17W3K-B  
 196 TR003-1-26W3K-S-B  
 196 TR003-1-26W3K-S-W  
 196 TR003-1-26W4K-S-B  
 196 TR003-1-26W4K-S-W  
 196 TR003-1-30W3K-B  
 196 TR003-1-30W4K-W  
 196 TR003-1-40W3K-W  
 196 TR003-1-40W4K-B  
 195 TR003-1-6W3K-B  
 195 TR003-1-6W3K-S-B  
 195 TR003-1-6W3K-S-W  
 195 TR003-1-6W3K-W  
 195 TR003-1-6W4K-S-B  
 195 TR003-1-6W4K-S-W  
 166 TR004-1-GU10-B  
 166 TR004-1-GU10-GF  
 166 TR004-1-GU10-MG  
 166 TR004-1-GU10-W  
 162 TR005-1-GU10-B  
 162 TR005-1-GU10-BG  
 162 TR005-1-GU10-W  
 60 TR005-2-12W3K-B  
 60 TR005-2-12W3K-BBS  
 60 TR005-2-12W3K-BW  
 62 TR005-2-2X12W3K-B  
 62 TR005-2-2X12W3K-BBS  
 62 TR005-2-2X12W3K-BW  
 60 TR005-4-12W-DS-B  
 60 TR005-4-12W-DS-BBS  
 60 TR005-4-12W-DS-BW  
 62 TR005-4-2X12W-DS-B  
 62 TR005-4-2X12W-DS-BBS  
 62 TR005-4-2X12W-DS-BW  
 186 TR007-1-12W2.7K-B-1  
 186 TR007-1-12W2.7K-W-1  
 186 TR007-1-12W3K-B  
 186 TR007-1-12W3K-B-1  
 186 TR007-1-12W3K-W  
 186 TR007-1-12W3K-W-1  
 186 TR007-1-12W4K-B  
 186 TR007-1-12W4K-W

|     |                      |     |                       |
|-----|----------------------|-----|-----------------------|
| 187 | TR007-1-18W3K-B      | 180 | TR021-1-12B3K-Z-B     |
| 187 | TR007-1-18W3K-B-1    | 180 | TR021-1-12B3K-Z-D-B   |
| 187 | TR007-1-18W3K-B4K    | 180 | TR021-1-12B3K-Z-D-W   |
| 187 | TR007-1-18W3K-W      | 180 | TR021-1-12B3K-Z-W     |
| 187 | TR007-1-18W3K-W-1    | 172 | TR021-1-12B4K-W-B     |
| 187 | TR007-1-18W3K-W4K    | 274 | TR021-1-12B4K-W-D-B   |
| 177 | TR008-1-GU10-B       | 180 | TR021-1-12B4K-Z-D-B   |
| 177 | TR008-1-GU10-W       | 180 | TR021-1-12B4K-Z-D-W   |
| 200 | TR010-1-10W3K-M-B    | 180 | TR021-1-12B4K-Z-W     |
| 201 | TR010-1-10W3K-M-B-DE | 172 | TR021-1-12W3K-W-BBS   |
| 200 | TR010-1-10W3K-M-W    | 172 | TR021-1-12W3K-W-D-W   |
| 201 | TR010-1-10W3K-M-W-DE | 172 | TR021-1-12W3K-W-W     |
| 200 | TR010-1-10W4K-M-B    | 172 | TR021-1-12W4K         |
| 201 | TR010-1-10W4K-M-B-DE | 274 | TR021-1-12W4K-W-D-W   |
| 200 | TR010-1-10W4K-M-W    | 172 | TR021-1-12W4K-W-W     |
| 201 | TR010-1-10W4K-M-W-DE | 182 | TR022-1-GU10-B        |
| 200 | TR010-1-20W3K-M-W    | 182 | TR022-1-GU10-MG       |
| 200 | TR010-1-20W4K-M-B    | 182 | TR022-1-GU10-W        |
| 200 | TR010-1-20W4K-M-W    | 164 | TR025-1-GU10-B        |
| 201 | TR010-1-22W3K-M-B-DE | 164 | TR025-1-GU10-W        |
| 201 | TR010-1-22W3K-M-W-DE | 212 | TR028-3-GU10-B        |
| 201 | TR010-1-22W4K-M-B-DE | 212 | TR028-3-GU10-MG       |
| 201 | TR010-1-22W4K-M-W-DE | 212 | TR028-3-GU10-W        |
| 168 | TR011-1-GU10-B       | 217 | TR029-3-10W3K-B       |
| 168 | TR011-1-GU10-G       | 217 | TR029-3-10W3K-S-B     |
| 168 | TR011-1-GU10-W       | 217 | TR029-3-10W3K-S-W     |
| 230 | TR012-2-12W3K-B      | 217 | TR029-3-10W4K-B       |
| 230 | TR012-2-12W4K-B      | 217 | TR029-3-10W4K-S-B     |
| 230 | TR012-2-20W3K-B      | 217 | TR029-3-10W4K-S-W     |
| 230 | TR012-2-20W4K-B      | 217 | TR029-3-10W4K-W       |
| 230 | TR012-2-7W3K-B       | 217 | TR029-3-20W3K-B       |
| 230 | TR012-2-7W4K-B       | 217 | TR029-3-20W3K-S-B     |
| 231 | TR013-2-10W3K-B      | 217 | TR029-3-20W3K-S-W     |
| 231 | TR013-2-10W4K-B      | 217 | TR029-3-20W4K-S-B     |
| 231 | TR013-2-20W3K-B      | 217 | TR029-3-20W4K-S-W     |
| 231 | TR013-2-20W4K-B      | 217 | TR029-3-26W3K-S-B     |
| 234 | TR014-2-10W3K-B      | 217 | TR029-3-26W3K-S-W     |
| 234 | TR014-2-20W3K-B      | 217 | TR029-3-26W4K-S-B     |
| 235 | TR015-2-10W3K-B      | 217 | TR029-3-26W4K-S-W     |
| 235 | TR015-2-10W4K-B      | 217 | TR029-3-30W4K-B       |
| 237 | TR016-2-12W3K-B      | 217 | TR029-3-30W4K-W       |
| 236 | TR019-2-10W3K-B      | 53  | TR030-2-12W2.7K-B     |
| 236 | TR019-2-10W4K-B      | 53  | TR030-2-12W3K-B       |
| 236 | TR019-2-15W3K-B      | 53  | TR030-2-12W3K-W       |
| 236 | TR019-2-15W4K-B      | 53  | TR030-2-12W4K-B       |
| 236 | TR019-2-7W3K-B       | 53  | TR030-2-12W4K-W       |
| 236 | TR019-2-7W4K-B       | 53  | TR030-2-24W2.7K-B     |
| 178 | TR020-1-GU10-B       | 53  | TR030-2-24W3K-B       |
| 178 | TR020-1-GU10-W       | 53  | TR030-2-24W3K-W       |
| 178 | TR020-1-U-GU10-BG    | 53  | TR030-2-24W4K-B       |
| 178 | TR020-1-U-GU10-BGF   | 53  | TR030-2-24W4K-W       |
| 178 | TR020-1-U-GU10-BMG   | 53  | TR030-4-12W3K-WW-DS-B |
| 178 | TR020-1-U-GU10-BS    | 53  | TR030-4-12W3K-WW-DS-W |
| 178 | TR020-1-U-GU10-WG    | 53  | TR030-4-12WTW-DD-B    |
| 178 | TR020-1-U-GU10-WGF   | 53  | TR030-4-12WTW-DD-W    |
| 178 | TR020-1-U-GU10-WMG   | 53  | TR030-4-24W3K-WW-DS-B |
| 178 | TR020-1-U-GU10-WS    | 53  | TR030-4-24W3K-WW-DS-W |
| 180 | TR021-1-124K-Z-B     | 53  | TR030-4-24WTW-DD-B    |
| 172 | TR021-1-12B3K-W-B    | 53  | TR030-4-24WTW-DD-W    |
| 172 | TR021-1-12B3K-W-D-B  | 53  |                       |

|    |                        |     |                        |
|----|------------------------|-----|------------------------|
| 53 | TR030-4-30WTW-DD-B     | 83  | TR038-4-5WTW-DD-B      |
| 53 | TR030-4-30WTW-DD-W     | 82  | TR039-2-5W3K-1         |
| 91 | TR031-2-12W2.7K-B      | 82  | TR039-2-5W3K-W-1       |
| 91 | TR031-2-12W3K-B        | 82  | TR039-2-5W4K-1         |
| 91 | TR031-2-12W3K-W        | 82  | TR039-2-5W4K-W-1       |
| 91 | TR031-2-12W4K-B        | 82  | TR039-4-5W3K-WW-DS-1   |
| 91 | TR031-2-12W4K-W        | 82  | TR039-4-5W3K-WW-DS-W-1 |
| 91 | TR031-2-18W2.7K-B      | 82  | TR039-4-5WTW-DD-B      |
| 91 | TR031-2-18W3K-B        | 98  | TR040-2-18W3K          |
| 91 | TR031-2-18W3K-W        | 98  | TR040-2-18W3K-BBS      |
| 91 | TR031-2-18W4K-B        | 98  | TR040-2-18W3K-W        |
| 91 | TR031-2-18W4K-W        | 98  | TR040-2-18W4K          |
| 91 | TR031-4-12W3K-S-DS-B   | 98  | TR040-2-18W4K-W        |
| 91 | TR031-4-12W3K-S-DS-W   | 98  | TR040-4-18W3K-DS       |
| 91 | TR031-4-12WTW-DD-B     | 98  | TR040-4-18W3K-DS-BBS   |
| 91 | TR031-4-12WTW-DD-W     | 98  | TR040-4-18W3K-DS-W     |
| 91 | TR031-4-18W3K-S-DS-B   | 98  | TR040-4-18WTW-DD-B     |
| 91 | TR031-4-18W3K-S-DS-W   | 98  | TR040-4-18WTW-DD-W     |
| 91 | TR031-4-18WTW-DD-B     | 72  | TR041-2-12W3K-B        |
| 91 | TR031-4-18WTW-DD-W     | 72  | TR041-2-12W3K-BBS      |
| 91 | TR031-4-24WTW-DD-B     | 72  | TR041-2-12W3K-W        |
| 91 | TR031-4-24WTW-DD-W     | 72  | TR041-2-12W4K-B        |
| 66 | TR032-2-12W3K-M-BBS    | 72  | TR041-2-12W4K-W        |
| 66 | TR032-2-12W3K-S-B      | 72  | TR041-4-12W3K-M-DS-B   |
| 66 | TR032-2-12W3K-S-W      | 72  | TR041-4-12W3K-M-DS-BBS |
| 66 | TR032-2-12W4K-S-B      | 72  | TR041-4-12W3K-M-DS-W   |
| 66 | TR032-2-12W4K-S-W      | 72  | TR041-4-12WTW-DD-B     |
| 70 | TR032-2-20W3K-S-B      | 72  | TR041-4-12WTW-DD-W     |
| 70 | TR032-2-20W3K-S-W      | 56  | TR042-2-24W3K-1        |
| 70 | TR032-2-20W4K-S-B      | 56  | TR042-2-24W3K-W        |
| 70 | TR032-2-20W4K-S-W      | 56  | TR042-2-24W4K-1        |
| 64 | TR032-2-5W3K-M-BBS     | 56  | TR042-2-24W4K-W        |
| 64 | TR032-2-5W3K-S-B       | 56  | TR042-4-24W3K-WW-DS-1  |
| 64 | TR032-2-5W3K-S-W       | 56  | TR042-4-24W3K-WW-DS-W  |
| 64 | TR032-2-5W4K-S-B       | 204 | TR043-1-12W3K-B        |
| 64 | TR032-2-5W4K-S-W       | 204 | TR043-1-12W4K-B        |
| 66 | TR032-4-12W3K-M-DS-BBS | 202 | TR044-1-12W3K-B        |
| 66 | TR032-4-12W3K-S-DS-B   | 202 | TR044-1-12W4K-B        |
| 66 | TR032-4-12W3K-S-DS-W   | 142 | TR080-1-12W3K-B        |
| 66 | TR032-4-12WTW-S-DD-B   | 142 | TR080-1-12W3K-W        |
| 66 | TR032-4-12WTW-S-DD-W   | 142 | TR080-1-12W4K-B        |
| 70 | TR032-4-20W3K-S-DS-B   | 142 | TR080-1-12W4K-W        |
| 70 | TR032-4-20W3K-S-DS-W   | 142 | TR080-1-18W3K-B        |
| 70 | TR032-4-20WTW-S-DD-B   | 142 | TR080-1-18W3K-W        |
| 70 | TR032-4-20WTW-S-DD-W   | 142 | TR080-1-18W4K-B        |
| 64 | TR032-4-5W3K-M-DS-BBS  | 142 | TR080-1-18W4K-W        |
| 64 | TR032-4-5W3K-S-DS-B    | 142 | TR080-1-6W3K-B         |
| 64 | TR032-4-5W3K-S-DS-W    | 142 | TR080-1-6W3K-W         |
| 64 | TR032-4-5WTW-S-DD-B    | 142 | TR080-1-6W4K-B         |
| 64 | TR032-4-5WTW-S-DD-W    | 142 | TR080-1-6W4K-W         |
| 94 | TR033-4-12WTW-DD-B     | 146 | TR082-1-12W3K-M-B      |
| 94 | TR033-4-12WTW-DD-W     | 146 | TR082-1-12W3K-M-W      |
| 58 | TR036-4-12WTW-DD-B     | 146 | TR082-1-12W4K-M-B      |
| 58 | TR036-4-12WTW-DD-W     | 146 | TR082-1-12W4K-M-W      |
| 83 | TR038-2-5W3K-1         | 146 | TR082-1-18W3K-M-B      |
| 83 | TR038-2-5W3K-W-1       | 146 | TR082-1-18W3K-M-W      |
| 83 | TR038-2-5W4K-1         | 146 | TR082-1-18W4K-M-B      |
| 83 | TR038-2-5W4K-W-1       | 146 | TR082-1-18W4K-M-W      |
| 83 | TR038-4-5W3K-WW-DS-1   | 146 | TR082-1-6W3K-M-B       |
| 83 | TR038-4-5W3K-WW-DS-W-1 | 146 | TR082-1-6W3K-M-W       |

|     |                      |     |                         |     |                       |
|-----|----------------------|-----|-------------------------|-----|-----------------------|
| 146 | TR082-1-6W4K-M-B     | 147 | TR103-1-12W4K-M-W       | 132 | TR152-1-7W2.7K-BS-DE  |
| 146 | TR082-1-6W4K-M-W     | 147 | TR103-1-5W3K-M-B        | 130 | TR153-1-10W2.7K-BS-DE |
| 144 | TR084-1-12W3K-B      | 147 | TR103-1-5W3K-M-W        | 76  | TR217-2-15W3K-B       |
| 144 | TR084-1-12W3K-W      | 147 | TR103-1-5W4K-M-B        | 76  | TR217-4-15WTW-DD-B    |
| 144 | TR084-1-12W4K-B      | 147 | TR103-1-5W4K-M-W        | 159 | TR218-1-GUI0-BK       |
| 144 | TR084-1-12W4K-W      | 160 | TR104-1-12W3K-B-DE      | 159 | TR218-1-GUI0-BS       |
| 192 | TR084-1-15W3K-B      | 160 | TR104-1-12W3K-W-DE      | 159 | TR218-1-GUI0-W        |
| 192 | TR084-1-15W3K-D-B    | 160 | TR104-1-12W4K-B-DE      | 150 | TRA001B-11B           |
| 192 | TR084-1-15W3K-D-B-DE | 160 | TR104-1-12W4K-W-DE      | 150 | TRA001B-11W           |
| 192 | TR084-1-15W3K-D-W    | 160 | TR104-1-24W3K-B-DE      | 150 | TRA001C-11B           |
| 192 | TR084-1-15W3K-D-W-DE | 160 | TR104-1-24W3K-W-DE      | 150 | TRA001C-11W           |
| 192 | TR084-1-15W3K-W      | 160 | TR104-1-24W4K-B-DE      | 156 | TRA001CB-11B          |
| 192 | TR084-1-15W4K-B      | 160 | TR104-1-24W4K-W-DE      | 156 | TRA001CB-11W          |
| 192 | TR084-1-15W4K-D-B    | 86  | TR106-2-12W3K-B         | 152 | TRA001CF-11B          |
| 192 | TR084-1-15W4K-D-W    | 86  | TR106-2-12W3K-W         | 152 | TRA001CF-11W          |
| 192 | TR084-1-15W4K-W      | 86  | TR106-2-18W3K-B         | 152 | TRA001CL-11B          |
| 144 | TR084-1-6W3K-B       | 86  | TR106-2-18W3K-W         | 152 | TRA001CL-11W          |
| 144 | TR084-1-6W3K-W       | 86  | TR106-4-12W-DS-B        | 152 | TRA001CT-11B          |
| 144 | TR084-1-6W4K-B       | 86  | TR106-4-12W-DS-W        | 152 | TRA001CT-11W          |
| 144 | TR084-1-6W4K-W       | 86  | TR106-4-18W-DS-B        | 152 | TRA001CW-11B          |
| 190 | TR085-1-5W3K-B       | 86  | TR106-4-18W-DS-W        | 152 | TRA001CW-11W          |
| 190 | TR085-1-5W3K-W       | 96  | TR107-2-5W3K-B          | 152 | TRA001CX-11B          |
| 190 | TR085-1-5W4K-B       | 96  | TR107-2-5W3K-BS         | 152 | TRA001CX-11W          |
| 190 | TR085-1-5W4K-W       | 96  | TR107-2-5W3K-W          | 150 | TRA001EC-11B          |
| 78  | TR086-2-25W3K-B      | 96  | TR107-4-5W-DS-B         | 150 | TRA001EC-11W          |
| 78  | TR086-2-25W3K-W      | 96  | TR107-4-5W-DS-BS        | 156 | TRA002B-11B           |
| 78  | TR086-2-25W4K-B      | 96  | TR107-4-5W-DS-W         | 156 | TRA002B-11W           |
| 78  | TR086-2-25W4K-W      | 74  | TR108-2-10W3K-B         | 156 | TRA002C-11B           |
| 78  | TR086-4-25W-DS-B     | 74  | TR108-4-10W3K-DS-B      | 156 | TRA002C-11W           |
| 78  | TR086-4-25W-DS-W     | 48  | TR122-2-7W3K-B          | 154 | TRA002CL-11B          |
| 183 | TR087-1-GUI0-B       | 48  | TR122-2-7W3K-BS         | 154 | TRA002CL-11W          |
| 183 | TR087-1-GUI0-W       | 48  | TR122-2-7W3K-W          | 156 | TRA002CT-11B          |
| 188 | TR088-1-GX53-B       | 48  | TR122-4-7W-DS-B         | 156 | TRA002CT-11W          |
| 188 | TR088-1-GX53-MG      | 48  | TR122-4-7W-DS-BS        | 156 | TRA002CX-11B          |
| 188 | TR088-1-GX53-W       | 48  | TR122-4-7W-DS-W         | 156 | TRA002CX-11W          |
| 158 | TR089-1-GUI0-BB      | 88  | TR123-2-15W3K-B         | 154 | TRA002EC-11B          |
| 158 | TR089-1-GUI0-BMG     | 88  | TR123-4-15W-DS-B        | 154 | TRA002EC-11W          |
| 158 | TR089-1-GUI0-WW      | 88  | TR131-2-15W3K-B         | 156 | TRA002HR-11B          |
| 84  | TR090-2-6W3K-B       | 88  | TR131-4-15W-DS-B        | 222 | TRA004-21B            |
| 84  | TR090-4-6W-DS-B      | 49  | TR132-2-7W3K-B          | 228 | TRA004B-22B           |
| 50  | TR097-2-12W2.7K-M-BB | 49  | TR132-2-7W3K-BS         | 220 | TRA004C-21S           |
| 50  | TR097-2-12W3K-M-BB   | 49  | TR132-2-7W3K-W          | 222 | TRA004CL-21B          |
| 50  | TR097-2-12W3K-M-BMG  | 49  | TR132-4-7W-DS-B         | 224 | TRA004CL-22B          |
| 50  | TR097-2-12W3K-M-BW   | 49  | TR132-4-7W-DS-BS        | 228 | TRA004CPC-22B         |
| 50  | TR097-2-12W4K-M-BB   | 49  | TR132-4-7W-DS-W         | 44  | TRA004DR-100S         |
| 50  | TR097-2-12W4K-M-BMG  | 73  | TR141-2-6W3K-M-B        | 140 | TRA004DR-100S         |
| 50  | TR097-2-12W4K-M-BW   | 73  | TR141-2-6W3K-M-BS       | 228 | TRA004DR-100S         |
| 95  | TR100-2-2W3K-S-B     | 73  | TR141-2-6W3K-M-W        | 44  | TRA004DR-150S         |
| 95  | TR100-2-2W3K-S-W     | 170 | TR142-1-6W3K-B          | 140 | TRA004DR-150S         |
| 95  | TR100-2-2W4K-S-B     | 170 | TR142-1-6W3K-BS         | 228 | TRA004DR-150S         |
| 95  | TR100-2-2W4K-S-W     | 170 | TR142-1-6W3K-W          | 44  | TRA004DR-200S         |
| 56  | TR102-24W3K-B-1      | 116 | TR143-1-5W2.7K-W-BS-DE  | 140 | TRA004DR-200S         |
| 56  | TR102-24W3K-W        | 116 | TR144-1-5W2.7K-W-BS-DE  | 228 | TRA004DR-200S         |
| 56  | TR102-24W4K-B-1      | 118 | TR145-1-3W2.7K-W-BS-DE  | 44  | TRA004DR-320S         |
| 56  | TR102-24W4K-W        | 129 | TR146-1-5W2.7K-BS-DE    | 140 | TRA004DR-320S         |
| 56  | TR102-24W-DS-B-1     | 128 | TR147-1-3W2.7K-BS-DE    | 228 | TRA004DR-320S         |
| 56  | TR102-24W-DS-W       | 126 | TR148-1-3W2.7K-BS-DE    | 222 | TRA004EC-21B          |
| 147 | TR103-1-12W3K-M-B    | 124 | TR149-1-5W2.7K-BS-DE    | 226 | TRA004EC-22B          |
| 147 | TR103-1-12W3K-M-W    | 122 | TR150-1-12W2.7K-M-BS-DE | 222 | TRA004HP-21B          |
| 147 | TR103-1-12W4K-M-B    | 120 | TR151-1-12W2.7K-BS-DE   | 222 | TRA004HS-21S          |



|     |                    |     |                  |     |                   |
|-----|--------------------|-----|------------------|-----|-------------------|
| 220 | TRA004ICL-21B      | 32  | TRA034CT-41W-DE  | 102 | TRA156C-S1-BS     |
| 224 | TRA004ICL-22B      | 36  | TRA034CT-42.12B  | 102 | TRA156C-SL1-BS    |
| 224 | TRA004OCL-22B      | 36  | TRA034CT-42.12W  | 108 | TRA157SW-B1-BS    |
| 228 | TRA004PC-22B       | 38  | TRA034CWT-42B-DE | 108 | TRA157SW-D1-BS    |
| 222 | TRA004SW-21S       | 38  | TRA034CWT-42W-DE | 108 | TRA157SW-IPC1-BS  |
| 210 | TRA005B-31B-L      | 30  | TRA034EC-41B     | 108 | TRA157SW-S1-BS    |
| 210 | TRA005B-31B-R      | 30  | TRA034EC-41W     | 104 | TRA158C-B1-BS     |
| 210 | TRA005B-31W-L      | 34  | TRA034EC-42B     | 104 | TRA158C-BL1-BS    |
| 210 | TRA005B-31W-R      | 34  | TRA034EC-42W     | 104 | TRA158C-D1-BS     |
| 210 | TRA005C-31B        | 30  | TRA034HCL-41B    | 104 | TRA158C-IPC1-BS   |
| 210 | TRA005C-31W        | 30  | TRA034HCL-41W    | 104 | TRA158C-IPCL1-BS  |
| 211 | TRA005CF-31B       | 32  | TRA034HS-21B     | 104 | TRA158C-S1-BS     |
| 211 | TRA005CF-31W       | 32  | TRA034HS-21W     | 104 | TRA158C-SL1-BS    |
| 210 | TRA005CI-31B       | 32  | TRA034ICL-41B    | 106 | TRA159C-B1-BS     |
| 210 | TRA005CI-31W       | 32  | TRA034ICL-41W    | 106 | TRA159C-BB1-BS    |
| 211 | TRA005CL-31B-L     | 36  | TRA034ICL-42.12B | 106 | TRA159C-D1-BS     |
| 211 | TRA005CL-31B-R     | 36  | TRA034ICL-42.12W | 106 | TRA159C-IPC1-BS   |
| 211 | TRA005CL-31W-L     | 38  | TRA034PC-42B     | 106 | TRA159C-IPCL1-BS  |
| 211 | TRA005CL-31W-R     | 38  | TRA034PC-42W     | 106 | TRA159C-S1-BS     |
| 211 | TRA005CS-31B       | 32  | TRA034SW-2B      | 106 | TRA159C-SL1-BS    |
| 211 | TRA005CS-31W       | 32  | TRA034SW-2W      | 36  | TRACLO34-42B-R    |
| 211 | TRA005CT-31B-L     | 36  | TRA044-ANGLE     | 146 | TRX001-111B       |
| 211 | TRA005CT-31B-R     | 36  | TRA044-angle.12B | 146 | TRX001-111W       |
| 211 | TRA005CT-31W-L     | 36  | TRA044-angle.12W | 146 | TRX001-112B       |
| 211 | TRA005CT-31W-R     | 132 | TRA084B-11B      | 146 | TRX001-112W       |
| 211 | TRA005CX-31B       | 132 | TRA084B-11W      | 150 | TRX004-111B       |
| 211 | TRA005CX-31W       | 134 | TRA084C-11B      | 150 | TRX004-111W       |
| 208 | TRA005EC-31B       | 134 | TRA084C-11W      | 150 | TRX004-112B       |
| 208 | TRA005EC-31W       | 134 | TRA084CI-11B     | 150 | TRX004-112W       |
| 211 | TRA005TL-31B       | 134 | TRA084CI-11W     | 216 | TRX004-211B       |
| 211 | TRA005TL-31W       | 134 | TRA084CL-11B     | 216 | TRX004-212B       |
| 210 | TRA005WS-31B       | 134 | TRA084CL-11W     | 222 | TRX004-222B       |
| 210 | TRA005WS-31W       | 134 | TRA084CR-11B     | 204 | TRX005-311B       |
| 156 | TRA011-1-A-B       | 134 | TRA084CR-11W     | 204 | TRX005-311W       |
| 156 | TRA011-1-A-W       | 134 | TRA084CT-11B     | 204 | TRX005-312B       |
| 42  | TRA034B-42B        | 134 | TRA084CT-11W     | 204 | TRX005-312W       |
| 42  | TRA034B-42B-1      | 134 | TRA084CX-11B     | 30  | TRX034-411B       |
| 42  | TRA034B-42W-1      | 134 | TRA084CX-11W     | 30  | TRX034-411W       |
| 34  | TRA034C-21B        | 136 | TRA084DR-100B-1  | 30  | TRX034-412B       |
| 34  | TRA034C-21W        | 136 | TRA084DR-100W-1  | 30  | TRX034-412W       |
| 38  | TRA034C-42S        | 136 | TRA084DR-200B-1  | 34  | TRX034-421.12B    |
| 38  | TRA034C-42S        | 136 | TRA084DR-200W-1  | 34  | TRX034-421.12W    |
| 40  | TRA034CL-42.12B    | 132 | TRA084EC-111B    | 34  | TRX034-421B       |
| 40  | TRA034CL-42.12W    | 132 | TRA084EC-111W    | 34  | TRX034-422.12B    |
| 40  | TRA034CL-42B       | 132 | TRA084EC-112B    | 34  | TRX034-422.12W    |
| 42  | TRA034CPC-42B-15-1 | 132 | TRA084EC-112W    | 40  | TRX034DR4-100B-1  |
| 42  | TRA034CPC-42B-50   | 137 | TRA084FC-11LB    | 40  | TRX034DR4-100W-1  |
| 42  | TRA034CPC-42W-15-1 | 137 | TRA084FC-11LW    | 40  | TRX034DR4-200B-1  |
| 42  | TRA034CS-B-DE      | 137 | TRA084FC-11SB    | 40  | TRX034DR4-200W-1  |
| 42  | TRA034CS-W-DE      | 137 | TRA084FC-11SW    | 132 | TRX084-111B       |
| 36  | TRA034CT-41B-DE    | 99  | TRA154C-SB1-BS   | 132 | TRX084-111W       |
| 36  | TRA034CT-41W-DE    | 99  | TRA154SW-BB-R-BS | 132 | TRX084-112B       |
| 40  | TRA034CT-42.12B    | 100 | TRA155CW-BB-BS   | 132 | TRX084-112W       |
| 40  | TRA034CT-42.12W    | 100 | TRA155CW-D1-BS   | 98  | TRX154-111BS      |
| 42  | TRA034CWT-42B-DE   | 100 | TRA155CW-S1-BS   | 98  | TRX154-112BS      |
| 42  | TRA034CWT-42W-DE   | 100 | TRA155CW-SL1-BS  | 98  | TRX154-R-D650-BS  |
| 34  | TRA034EC-41B       | 102 | TRA156C-B1-BS    | 98  | TRX154-R-D800-BS  |
| 34  | TRA034EC-41W       | 102 | TRA156C-BB1-BS   | 99  | TRX154-SR-D650-BS |
| 38  | TRA034EC-42B       | 102 | TRA156C-D1-BS    | 99  | TRX154-SR-D800-BS |
| 38  | TRA034EC-42W       | 102 | TRA156C-IPC1-BS  |     |                   |

# MOMENTS OF <sup>(20</sup> <sub>25)</sub> THE LOVELIGHT

technical lighting  
guide 2025

EXPLORE GENUINE MOMENTS OF LOVE  
IN LIGHT WITH OUR ANNUAL GUIDE AND  
CREATE YOUR OWN





MAYTONI.DE



# MAYTONI

technical lighting  
guide 2025

Maytoni Technical is the functional lighting brand, offering a wide range of innovative solutions. \*\*Technical Lighting Guide is your comprehensive annual guide to functional lighting. \*\*\*Moments of the Lovelight – Embrace the beauty of love through light.