

IP 64 variable device mount - Individual.Lens.Optic - direct narrow/wide distribution - visually continuous

Device mounts made of galvanised, profiled sheet steel with zinc coating combined with polyester resin paint guarantees good corrosion protection; tool-free attachment with design-integrated push locks ensure protection against theft and disassembly. Integrated end faces made of plastic with sealing lips and an all-round closed seal to the support rail for a protection type up to IP64. Variable position on the support rail. Housing colour traffic white RAL 9016; Direct narrow/wide-beam light distribution using the Individual.Lens.Optic made of PMMA plastic. The single lens optics has a transparent seal, ensures absolute ease of assembly and are simple to maintain thanks to the easily cleaned surface. The inner rhythm of the 3-row single lens arrangement and the overriding device mount are perfectly in tune to guarantee a homogeneous appearance in the object. Electrical connection by means of a 1m connection cable for variable device mount positioning with a 5-pin, quick-fit plug connector in the light run with free phase pre-selection. They are exchangeable, permit modernisation and reliably prolong the service life of the overall system.

### **CHARACTERISTICS**

| 437006200                    |               | Order number        |  |
|------------------------------|---------------|---------------------|--|
| 863410644                    |               | EAN number          |  |
| 94051190                     |               | Commodity code      |  |
| 0 VDE, F, D,<br>HACCP        | k             | Certification mark  |  |
| tion-related<br>, Indoor, CE |               |                     |  |
| C bis 25°C)                  | e (IK rating) | Impact resistance ( |  |
| 0°C to 25°C                  | atur          | Ambient temperatu   |  |
| eady for IoT                 | s             | Special properties  |  |
| 5 years                      |               | Warranty period     |  |
| nt buildings<br>or Germany)  | grams         | State funding progr |  |
|                              | ograms        |                     |  |

## **ELECTRICAL ENGINEERING**

| Controller                           | Electronic driver DALI2 (1 pcs.) |
|--------------------------------------|----------------------------------|
| System output                        | 68W                              |
| Mains voltage                        | 230V/50Hz                        |
| Energy efficiency class/light source | С                                |

### LIGHTING TECHNOLOGY

| Placement                          | LED, Colour rendering/Light colour<br>CRI ≥ 80 / 6500K |
|------------------------------------|--|
| Colour tolerance (MacAdam)         | 3SDCM  |
| Photobiological safety (Luminaire) | RG1  |
| Nominal luminous flux              | 11418lm  |
| LED service life                   | 50000h L80/B10 (Tq 25°C)                               |
| Luminaire luminous efficiency      | 167lm/W  |
| Beam angle                         | 80° (C0) / 80 ° (C90)                                  |
| UGR lat./long.                     | 20.3 / 20.6  |
|                                    |  |

# **MECHANICS**

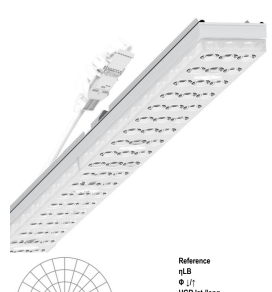
| Housing colour Dimensions (LxWxH/DxH) |         | traffic white RAL 9016                             |
|---------------------------------------|---------|--|
|                                       |         | 1531mm x 55mm x 37mm                               |
| Weight (net)                          |         | 2kg  |
| Type of installation                  |         | Mounting rail system installation, Light structure |
| Dimensions                            | 1       |  |
| L                                     | 1531 mm | Length   |
| В                                     | 55 mm   | Width  |

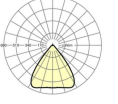
Height

37 mm

### **DEEP-LINK**

https://www.regiolux.de/en/article/19437006200





 Reference
 LED 12000lm 865

 ηLB
 100 %

 Φ ↓/↑
 98 % / 2 %

 UGR lat./long.
 20.3 / 20.6

