

# **CE** (IP67 | IK10

LIGHTALK 10 (LA-40014)

#### **Product description**

Luminaire Structure

- Die-cast aluminium end-caps

Stainless steel frame on requestTwo cable entries for through wiring

front frame

corrosion resistance

Without recessing box - Integral control gear - 1250  $\rm mm$  - Class I - RGBW

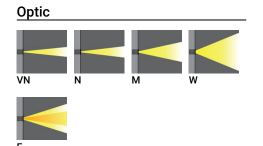
- Four IP67 connectors supplied with 2x0.2 m of 3x1.0 sqmm outdoor cable and 2x0.2 m of 2x0.5 sqmm outdoor shielded cable

- Stainless steel fasteners in grade 304 with zinc flake coating (ZFC)

- Durable silicone rubber gasket
- Clear toughened glass
- Integral control gear
- integral control gear

- Recessing box is not included

- 24 VDC input, DMX/RDM address with stable signal



- Extruded aluminium housing and sheet aluminium

- Pre-treated before powder coating ensuring high

### Product colour



6014)

### Special finishes upon request



02:00, 08-05-2024



## LIGHTALK 10 (LA-40014)

### **Technical information**

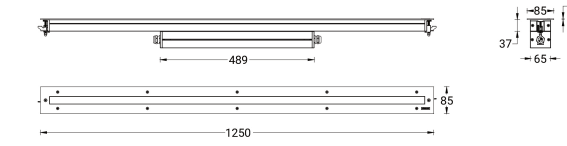
| Lumen     3302 - 3839 lm     Bug     B3-U1-G0       Efficacy     50 - 58 lm/W     ULR     0%       Driver option     Integral control gear     ULOR     0% | Material      | Aluminium             | Optic             | VN, N, M, W, E               |            |
|--|---------------|-----------------------|-------------------|------------------------------|------------|
| Lumen     3302 - 3839 lm     Bug     B3-U1-G0       Efficacy     50 - 58 lm/W     ULR     0%       Driver option     Integral control gear     ULOR     0% | Light source  | 2 x 20 LED            | Optic value       | 10°, 13°, 25°, 43°, 18° x35° |            |
| Efficacy 50 - 58 lm/W ULR 0%   Driver option Integral control gear ULOR 0%   | Power         | 66 W                  | CCT / CRI         | RGBW30, RGBW40               | Product co |
| Driver option     Integral control gear     ULOR     0%     Wei  | Lumen         | 3302 - 3839 lm        | Bug               | B3-U1-G0                     |            |
|  | Efficacy      | 50 - 58 lm/W          | ULR               | 0%                           |            |
| Driver Constant current (CC) CIE flux code nº3 100   | Driver option | Integral control gear | ULOR              | 0%                           | Weight     |
|  | Driver        | Constant current (CC) | CIE flux code nº3 | 100                          | Operating  |
| Input voltage 220-240 V 50/60 Hz Dimming type DMX, DMX/RDM tem   | Input voltage | 220-240 V 50/60 Hz    | Dimming type      | DMX, DMX/RDM                 | temperatu  |

| Product colours             | Black, Dark Grey, White, Matt<br>Silver, Bronze, Concrete - Urban,<br>Softscape - Urban, Stone - Urban,<br>Corten - Urban, Oak - Woodland,<br>Walnut - Woodland, Pine -<br>Woodland |
|-----------------------------|---|
| Weight                      | 6.2 kg  |
| Operating<br>temperature    | -20 °C to 40 °C   |
| Cable                       | Four IP67 connectors supplied<br>with 2x0.2 m of 3x1.0 sqmm<br>outdoor cable and 2x0.2 m of<br>2x0.5 sqmm outdoor shielded<br>cable   |
| Through wiring              | Two cable entries for through wiring  |
| Lens / Reflector<br>/ Optic | Clear toughened glass   |
| Variants<br>(DMX/RDM)       | Compatible with EN/ IEC<br>60598-2-22: Suitable for<br>emergency installations as<br>central supply, non-maintained<br>(Z0)   |

3

90

### LA-40014



### Accessories





Control-DMX



Control-DMX-RDM

02:00, 08-05-2024