

LUT3400LDPW



ELECTROZEMPER S.A. ELECTROZEMPER S.A. Avda. de la Ciencia s/n. Parque Ind. Avanzado 13005 Ciudad Real. Spain. Tel:: +34 902 11 11 97 Fax: +34 902 11 11 97 in fo@zemper.com www.zemper.com

76.4

Graphic reference 156 Luminaire: Self-Contained Control System: AutoTest Centralized Wireless Standards: EN-60598-1, Certification: CE EN-60598-2-22, EN-62034 Supply: 230V 50Hz<2.8W Class: II Maintained mode consumption: 2.8 W Mode: M/NM Non-maintained mode consumption: 0.9 W Power factor: - % Working temperature: -10°C / 40°C Signaling Luminaire: -Emergency lamp: 12xLED 0.5W LED temperature: 4000°K Emergency lumen output: 425 lm Duration: 1 h Maintained lumen output: 250 lm Remote control: No Battery: 3.2V-1.5Ah LFP Charging time: 12 h **Mechanical characteristics** IP/IK: IP65/IK10 Envelope: Polycarbonate Diffuser: Transparent Polycarbonate Finish: White RAL9003 Suitable for flammable surfaces: Yes Weight: 0,16KG ATEX Envelope: Interdistance **Photometric curve** Installation height 2,0 m 9,80 m 9,78 m 2,5 m 10,98 m 10,96 m 3,0 m 11,92 m 11,91 m 3,5 m 12,74 m 12,73 m 140



LUT3400LDPW



 $\begin{array}{l} \mathsf{ELECTROZEMPER} \quad S.A.\\ \mathsf{Avda} \quad de \quad la \quad \mathsf{Ciencia} \quad \mathsf{s/n}.\\ \mathsf{Parque} \quad \mathsf{Ind} \quad \mathsf{Avaraado}\\ \mathsf{13005} \quad \mathsf{Ciudad} \quad \mathsf{Real}. \quad \mathsf{Spain}.\\ \mathsf{rbl:} \quad \mathsf{r34} \quad \mathsf{902} \quad \mathsf{11} \quad \mathsf{11} \quad \mathsf{97}\\ \mathsf{rax:} \quad \mathsf{r34} \quad \mathsf{902} \quad \mathsf{11} \quad \mathsf{11} \quad \mathsf{97}\\ \mathsf{rax:} \quad \mathsf{r34} \quad \mathsf{902} \quad \mathsf{11} \quad \mathsf{11} \quad \mathsf{97}\\ \mathsf{rax:} \quad \mathsf{r34} \quad \mathsf{902} \quad \mathsf{rax:} \quad \mathsf{r3m} \quad \mathsf{rax:} \quad \mathsf{rax:} \quad \mathsf{r3m} \quad \mathsf{rax:} \quad \mathsf{r3m} \quad \mathsf{rax:} \quad \mathsf{r3m} \quad \mathsf{r3m} \quad \mathsf{rax:} \quad \mathsf{r3m} \quad$

Installation characteristics

Non-maintained luminaires use 4 terminals (2xL + 2xN) for supply connection. Maintained luminaires use 5 terminals (2xL + 2xN + L1) to enable / disable the maintained mode. Installation with mounting plate. Possibility of installation in: Ceiling/Wall surface. Possibility of connection with: Surface tube wiring (max. M20)

Operating characteristics

The luminaire has status LEDs, which indicates:
Status of the battery charging circuit.
Battery status (duration)
Emergency status function.
Test status.
Microprocessor controlled luminaire
The luminaire can be connected to a control unit.
When the luminaire is installed without a control unit, it performs periodic and automatic tests.
Functional test every 7 days.
Duration test every 365 days.
The test result is shown in the status indicator LEDs.
Wireless communication that allows: Communication with Control unit by wireless communication with a 868Mhz frequency system.

General Envelope data