

LML9170LWP3

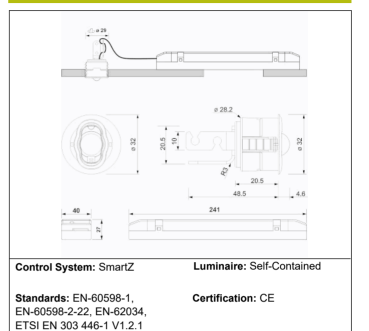


ELECTROZEMPER S.A. Avda. de la Ciencia s/n. Parque Ind. Avanzado 13005 Ciudad Real. Spain. Tel.: +34 902 11 11 97 Fax: +34 902 11 11 97 in fo @ z em per.com w w w.z em per.com

Graphic reference



Dimensions



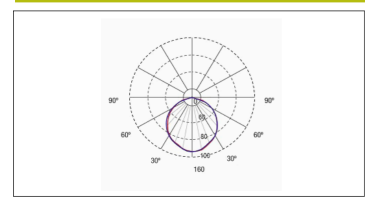
Electrical characteristics

Supply: 230V 50Hz<2.5W	Class: II
Maintained mode consumption: 2,5 W	Mode: M/NM
Non-maintained mode consumption: 0,9 W	Power factor: - %
Working temperature: 0-40°C	Signaling Luminaire: -
Emergency lamp: 1 x LED 3W	LED temperature: 4000°K
Emergency lumen output: 165 lm	Duration: 3 h
Maintained lumen output: 100 lm	Remote control: No
Battery: 3.2V-1.8Ah LFP	Charging time: 12 h

Mechanical characteristics Housing: Polycarbonate Diffuser: Antipanic Lens Suitable for flammable surfaces: Yes Weight: 0,21KG

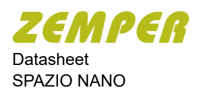
ATEX Envelope:

Photometric curve



Interdistance

7,91 m	8,00 m
8,67 m	8,77 m
9,28 m	9,38 m
9,75 m	9,87 m
	8,67 m 9,28 m



LML9170LWP3



 $\begin{array}{l} {\sf ELECTROZEMPER} {\sf S.A.} \\ {\sf Avda. de la Ciencia s/n.} \\ {\sf Parque Ind. Avanzado} \\ {\sf 13005 Ciudad Real. Spain.} \\ {\sf rel:. +34 902 11 11 97} \\ {\sf Fax: +34 902 11 11 97} \\ {\sf rat o @ zemper.com} \\ {\sf ww.zemper.com} \end{array}$

Installation characteristics

Maintained luminaires use 3 mains supply inputs (L, L1, N) to enable / disable the maintained mode. Luminaires made up of a spotlight + electrical equipment with batteries (Self-contained luminaires). Possibility of installation in: On suspended ceiling. Recessed ceiling (Slat ceilings) with accessory (included). Continuous rail. **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 2.4Ghz frequency system.

General Envelope data