

# PME3000LDWF

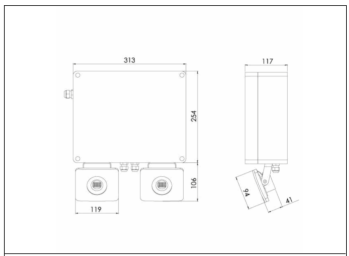


ELECTROZEMPER S.A. Avda. de la Ciencia s/n.
Parque Ind. Avanzado
13005 Ciudad Real. Spain.
Tel.: +34 902 11 11 97
Fax: +34 902 11 11 97
info@zemper.com

### Graphic reference

**MAXILUM** 





Control System: AutoTest Centralized Wireless

Standards: EN-60598-1,

EN-60598-2-22, EN-62034

Luminaire: Self-Contained

Certification: CE

Supply: 230V 50Hz<15.0W

Maintained mode consumption: - W

Non-maintained mode consumption: 15.0 W

Working temperature: -30°C - +25°C Emergency lamp: 2 x LEDS 20W Emergency lumen output: 3300 lm Maintained lumen output: - Im Battery: 2x(12,8V-3.0Ah LFP)

Class: II Mode: NM

Power factor: - % Signaling Luminaire: -LED temperature: 4000°K

Duration: 1 h Remote control: No Charging time: 24 h

### **Mechanical characteristics**

Envelope: Polycarbonate

Diffuser: Glass

Suitable for flammable surfaces: Yes

IP/IK: IP65/IK07

Finish: Gray RAL7035

Weight: 3,80KG

## ATEX Envelope:

## **Photometric curve**

# Interdistance

Installation height		
2,0 m	9,79 m	8,57 m
2,5 m	12,24 m	10,71 m
3,0 m	14,69 m	12,86 m
3,5 m	17,14 m	15,00 m



# PME3000LDWF



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 e m p e r . c o m
w w w w . z e m p e r . c o m

### Installation characteristics

	Possibility of installation in:
	Ceiling/Wall surface.
	Possibility of connection with:
	Surface tube wiring.
	It has 3 pre-marked entries for PG-11 (included)
	Two orientable spotlights, horizontally y vertically.
	Specially designed to cover large areas and / or heights.
כ	perating characteristics
	The luminaire has status LEDs, which indicates:
	Status of the battery charging circuit.

Test status.

Microprocessor controlled luminaire

Battery status (duration) Emergency status function.

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		