

Datasheet MAXILUM PRO

PMP2500LXP

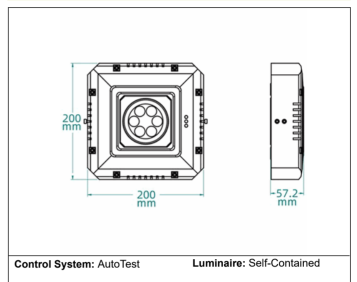


ELECTROZEMPER S.A.
Avda. de la Ciencia s/n.
Parque Ind. Avanzado
13005 Ciudad Real. Spain.
Tel.: +34 902 11 11 97
Fax: +34 902 11 11 97
info@zemper.com

Graphic reference



Dimensions



Standards: BS EN 60598-2-22 Certification: CE

Electrical characteristics

Supply: 220-240V AC 50Hz<22.0W
Maintained mode consumption: 22 W
Non-maintained mode consumption: 5 W
Working temperature: 0°C<Ta<40°C
Emergency lamp: 6x LEDS 4W
Emergency lumen output: 2200 lm
Maintained lumen output: 2200 lm

Battery: 6,4V-4,0Ah LFP

Class: I Mode: M/NM Power factor: - % Signaling Luminaire: -LED temperature: 4000°K

Duration: 1 h **Remote control:** No **Charging time:** 18 h

Mechanical characteristics

Housing: Aluminum

Diffuser: Transparent Polycarbonate **Suitable for flammable surfaces:** No

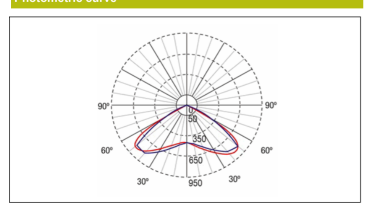
ATEX Envelope:

IP/IK: IP65/IK10

Finish: White RAL9003

Weight: 1,80KG

Photometric curve



Interdistance

Installation height		
2,0 m	-	-
2,5 m	-	-
3,0 m	-	-
3,5 m	-	-



PMP2500LXP



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

MAXILUM PRO

Possibility of installation in: Ceiling/Wall surface. Possibility of connection with: Surface tube wiring. One orientable spotlight, vertica Supplied with 125° lens and thre -Corridor lens -45° lens -80° lens			
Operating characteristics			
The luminaire has status LEDs, Status of the battery cha Battery status (duration) Emergency status functi Test status. Microprocessor controlled lumir Functional test every 7 of Duration test every 365 The test result is shown in the s	arging circuit.) ion. naire that performs periodic a days. days.	nd automatic tests.	
General Envelope data			