

# **LYA5100LW8**

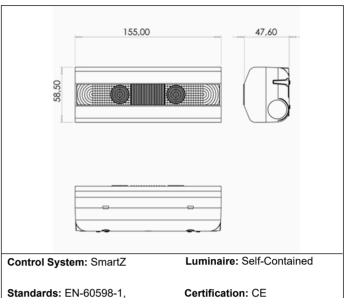


ELECTROZEMPER S.A. Avda. de la Ciencia s/n.
Parque Ind. Avanzado
13005 Ciudad Real. Spain.
Tel.: +34 902 11 11 97
Fax: +34 902 11 11 97
info@zemper.com

#### Graphic reference

**ALYA MAXI** 





Standards: EN-60598-1, EN-60598-2-22, EN-62034,

ETSI EN 303 447-1

Supply: 230V 50Hz<1.0W

Maintained mode consumption: - W

Non-maintained mode consumption: 1.0 W

Working temperature: 0-40°C Emergency lamp: 6xLED 0.5W Emergency lumen output: 100 lm Maintained lumen output: - Im Battery: 3.2V-3.0Ah LFP

Class: II Mode: NM

Power factor: - % Signaling Luminaire: -

LED temperature: 4000°K Duration: 8 h

Remote control: No Charging time: 12 h

## **Mechanical characteristics**

Envelope: Polycarbonate

Diffuser: Ambient + Directional Lens

Suitable for flammable surfaces: Yes

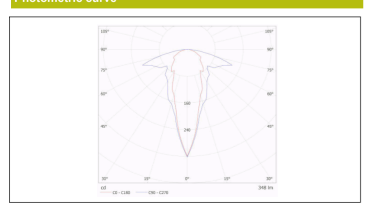
IP/IK: IP42/IK04

Finish: White RAL9003

Weight: 0,30KG

ATEX Envelope:

## **Photometric curve**



# Interdistance

6,33 m	9,66 m
6,41 m	9,45 m
6,60 m	9,19 m
6,86 m	8,11 m
	6,41 m 6,60 m



# **LYA5100LW8**



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

Maintained luminaires use 4 terminals (2xL + 2xN).

Luminaires have a selector bridge to enable / disable the maintained mode.

Installation with mounting plate.

Possibility of installation in:

Ceiling/Wall surface.

Recessed ceiling (with installation accessory)

Possibility of connection with:

Recessed wiring.

### 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	