

LXF9300CT



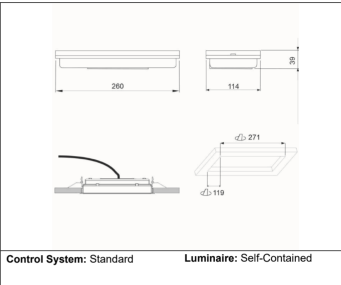
ELECTROZEMPER S.A.
Avda. de la Ciencia s/n.
Parque Ind. Avanzado
13005 Ciudad Real. Spain.
Tel.: +34 902 11 11 97
Fax: +34 902 11 11 97
info@zemper.com

Graphic reference

XENA FLAT



Dimensions



Standards: EN-60598-1, Certification: CE

EN-60598-2-22

Electrical characteristics

Supply: 230V 50Hz<2.2W

Maintained mode consumption: - W

Non-maintained mode consumption: 2,2 $\ensuremath{\text{W}}$

Working temperature: 0-40°C Emergency lamp: 12 x LED 0.5W Emergency lumen output: 350 lm Maintained lumen output: - lm Battery: 3.6V-1.6Ah Ni-Cd Class: II Mode: NM

Power factor: - %
Signaling Luminaire: -

LED temperature: 4000°K

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

Mechanical characteristics

Housing: Polycarbonate

Diffuser: Transparent Polycarbonate

Suitable for flammable surfaces: Yes

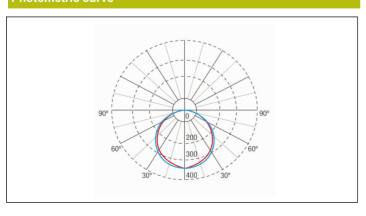
IP/IK: IP44/IK07

Finish: White RAL9003

Weight: 0,50KG

ATEX Envelope:

Photometric curve



Interdistance

Installation height		
2,0 m	9,89 m	9,74 m
2,5 m	10,96 m	10,75 m
3,0 m	11,87 m	11,60 m
3,5 m	12,64 m	12,33 m



LXF9300CT



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	have a	selector	bridge to	enable /	disable	the maint	ained r	node.
Installation v	with mounti	ng plate	€.						

Possibility of installation in:

Ceiling/Wall surface.

Reccesed in ceiling.

Semi-reccesed in wall.

Possibility of connection with:

Recessed wiring.

Surface tube wiring (max. M20)

Operating characteristics

The luminaire has a status LED, which indicates:

Status of the battery charging circuit.

Green on = Battery charge OK.

Off = Wrong battery charge.

Remote control input that allows:

Put on standby without power supply.

Restart in emergency status without power supply.

Emergency statust test with power supply

General	Env	'elo	pe	dat	ta



LXF9300CT



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

Accessories









