



G24



Manufactured according UNE-EN 50171 regulation





C24-100









C-24 Central Battery System powers emergency lighting luminaires with 24v DC.

Depending on the output, there are two models: **C24-100** (100w) and **C24-300** (300w).

These are intelligent control panels that give warnings in case of any anomaly occurring on the fittings or the lines where the emergency lights are connected.

Remote control from a computer.

4 24v DC outputs available.

3 24v DC relay outputs (max. 50w) controlled by BUS available.

EUROPRISMA

more accesible technology

EN 60598-2-22 compliant

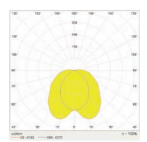
230V 50/60 Hz - PC - IP65 - IK07 □ ▼ ♠ ▲ ▲ (€

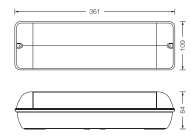












- IP 65.
- IK 07.
- Power Supply 24 Vdc.
- Bicolor LED (Charging / Failure).
- Test button.
- Suitable to be mounted on flammable surfaces.
- Class II.
- Surface or recessed mounting.

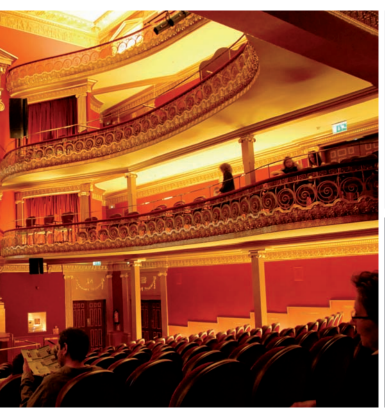
REF.	VERSION	LAMP	CONSUMPTION	CURRENT	LUMENS
EH-S3L24	CBS	3 LED	3 W	0.125 A	180 lm

EXTRAPLANA

maximum efficiency in minimum space

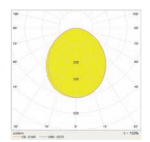
EN 60598-2-22 compliant

230V 50/60 Hz - ABS+PC - IP42 - IK04 □ ▼ (€











- IP 42.
- IK 04.
- Power Supply 24 Vdc.
- Bicolor LED (Charging / Failure).
- Test button.
- Suitable to be mounted on flammable surfaces.
- Class II.
- Surface or recessed mounting.

REF.	VERSION	LAMP	CONSUMPTION	CURRENT	LUMENS
F-S3L24	CBS	3 LED	3 W	0.125 A	180 lm

SIGNAL

exit sign

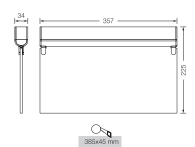












- IP 20.
- Power Supply 24 Vdc.Bicolor LED (Charging / Failure).
- Test button.
- Suitable to be mounted on flammable surfaces.
- Class II.
- Surface or recessed mounting.

REF.	VERSION	LAMP	CONSUMPTION	CURRENT	LUMENS
SG-S24	CBS	9 LED	1.56 W	0.065 A	_