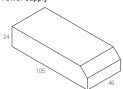
# **EMERGENCY DEVICES**



CODE				
I 1241				

### Power supply



Emergency lighting power supply with instant switch on if mains power fails. The device has combined operation for both continuous and emergency lighting. Suitable for power LEDs (max. 4W) or LED modules (12Vdc). Measurements of Power Supply mm 105x46x24H

Measurements of Battery mm 90x45x23H

DESCRIPTION

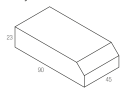
1W 350mA 4h autonomy 2W 350mA 3h autonomy 3W 350mA 2h autonomy

CONSTANT CURRENT

12Vdc - 3.6W 1h autonomy 12Vdc - 1.8W 2h autonomy 12Vdc - 1.2W 3h autonomy

CONSTANT VOLTAGE

## Battery



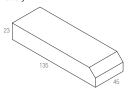
CODE	DESCRIPTION	DIP-SWITCH POSITION A	DIP-SWITCH POSITION B

### EL6171

### Power supply



# Battery



Emergency lighting only power supply with instant switch on if mains power fails. The device only operates continuously when combined with dimmable power controls. DIP-SWITCH adjustable version, for 350mA power LEDs or 12Vdc-24Vdc LED modules. Battery life 1h.

Measurements of Power Supply mm 156x52x26H Measurements of Battery mm 135x45x23H 12Vdc - 24W 350mA

24Vdc - 48W 350mA

241 www.nanoledlighting.com