Emergency specification sheet



LEDEP10

Emergency converter, Self-test, maintained

Features

Installation information

Install Connector Type	Mains: Push-fit terminals 0.5 - 2.5mm ² DC: Plug & Play connectors	
Insulation Coverable	No	
Double Insulation	Yes	
Cut Out Size	Ø18mm (status LED) Ø7mm (test button)	
Inrush Current	10A	
Construction Material	Polycarbonate	
Weight	390g	
Maximum Ambient Temperature	0 to 50°C	
SELV	Yes	
Electric Class (1, 2, 3)	2	

Wiring information

Cable / Flying Lead	Plug & Play connectors
Type of Wiring Required	Parallel

Accessories

No accessories required

PRODUCT CODES

	Finish	Description	Characteristic 1	Characteristic 2
LEDEP10	Matt white	Emergency converter, Self-test, Maintained	LiFePO4 battery	6.4V 1500mAh



01604 495 151 collingwoodlighting.com

collingwoodled

/collingwoodlighting

collingwoodlighting

Guarantee

3 year extended guarantee

Features & benefits

Self-test device, simplifying the inspections

LiFePO4, provides long operational life

A minimum of 3 hours of emergency lighting

Built-in protection: - open circuit - over charging - over discharging - over temperature

Dual colour Green / Red LED status indicator

Supplied with a test button, whereby a battery duration test can be carried out at anytime

Synchronizes an automatic battery duration test every 6 months

Compatible with our Solis panels, Thea commercial downlights, H2 Pro, 1901 and H5 downlights, however this does not apply to trimless

