

LEDEP11

Emergency converter for H2 and H4 Pro, self-test, maintained.

INSTALLATION INFORMATION

220-240V AC **Maximum Ambient Temperature** 0°C - 50°C 294g Weight Insulation Coverable No **Double Insulation** Yes Inrush Current 1.5A 0.6ms **Cut Out Size** 18 (status LED) 7 (test button) **Construction Material** Polycarbonate SELV Yes Electric Class (1, 2, 3) Case Temperature (tc = °C) Mains: Push-fit terminals 0.5 - 2.5mm² DC: Plug & Play Install Connector Type connectors **Connection Output** Plug & Play

PHOTOMETRICS @ 25°C

Product code	Finish
LEDEP11	Matt white

WIRING INFORMATION

Cable / Flying Lead Plug & Play connectors

Type of Wiring Required Parallel

 Input Cable Type
 Push-fit terminals 0,5 - 2,5mm²

 Output Cable Type
 DC Plug & Play Connector



LIGHTING INNOVATION



Self-test device, simplifying the inspections



LiFePO4, provides long operational life



A minimum of 3 hours of emergency lighting

WARRANTY

Warranty Battery Warranty 3 years (extended

FEATURES & BENEFITS

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

Dual colour Green / Red LED status indicato

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 H2 and H4 Pro colour and lumen switchable downlights

IP20

