

### LEDEP14

## Features IP rating IP20

Input	220-240V AC	
Maximum Ambient Temperature	5°C - 35°C	
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)	2	
Case Temperature (tc = °C)	60	
Install Connector Type	Mains: Push-fit terminals 0.5 - 2.5mm² DC: Plug & Play	
	connectors	
Connection Output	DC Plug and Play	
	Connector	

**Installation Information** 

#### Photometrics @ 25°C

Product Code	Finish
LEDEP14	Matt white

\*Used for Sense lights which are either fitted with plain bezels and controlled by other sensor lights on the circuit, or for standalone lights which have sensor bezels but do not control any other lights.

#### **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

#### **Accessories**

H2 Sense	H2 Sense CSP, Housing and Driver, IP65 Non-Dim	Sold Separately

# Collingwood



Self-test and Manual-test switchable



LiFePO4, provides long operational life



A minimum of 3 hours of emergency lighting

#### Guarantee

Warranty 5 years (extended)
Battery Warranty 5 years

#### Features & benefits

- 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
- Compatiable with H2 Sense
- IP20



cologgwoodled

