





IP65

**Emergency Version** 

#### **Installation Information** 220-240V AC Input $\textbf{Maximum Ambient Temperature} \quad 0^{\circ}\text{C to } + 45^{\circ}\text{C}$ 219g Weight Inrush Current 2A 2.6ms **Construction Material** Electric Class (1, 2, 3) Battery LiFePO4 Install Connector Type Flying lead

Lentus

# Photometrics @ 25°C

**Features** 

**Emergency Option** 

IP rating

Product Code	Finish	Туре	Lx @ 1m
EMBOLTSCOR	White RAL9016	Non-Maintained Corridor Lens	51
EMBOLTSOPEN	White RAL9016	Non-Maintained Open Area Lens	51
EMBOLTMCOR	White RAL9016	Non-Maintained Corridor Lens	51
EMBOLTMOPEN	White RAL9016	Non-Maintained Open Area Lens	51

#### **Wiring Information**

•	
Cable / Flying Lead	$1.4 \text{m} (2 \text{x}  0.75 \text{mm}^2)$
Type of Wiring Required	Parallel

### **Accessories**

Borealis Batten	All variants	Sold Separately
Caiman Anti Corrosive	All variants	Sold Separately



Self or Manual Test Options

M20 interface for easy installation

Lithium iron phosphate battery (LiFePO4)

#### Guarantee

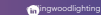
Warranty	4 years
Battery Warranty	2 years

## Features & benefits

- Compatible with:
- BOREALIS Batten
- CAIMAN Anti-Corrosive
- LENTUS Lowbay
- Suitable for use at heights of 2.5 to 6.0 metres
- Fast 4-minute conversion time



cologwoodled



ongwoodlighting