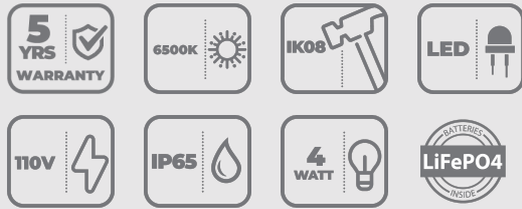


JUNO 65 SITE

110V IP65 EMERGENCY NM TWIN SPOT

JUNO 65 SITE is the ideal solution for adjustable, non-maintained emergency site lighting in any wet or dusty environment. The high light output suits higher mounting applications where flexibility is a prime consideration. Now available with selectable Self Test / Manual Test operation.



Features

- LiFePO4 Batteries
- 110V
- IP65



Specification

Code	Description	Lumen Output	Emergency Lumen Output	Wattage	Efficacy
JUNS/500Y/ST	Juno Site NM Emergency Twin Spot 110V 3 Hr 500lm IP65 Selectable ST/M	500lm	500 lm	4W	125 lm/W

Product Information

Warranty	5 Years
Emergency Battery Warranty	5 Years
Colour Appearance (CCT)	6500K
IP Rating	IP65
IK Rating	IK08
Emergency Battery Type	LiFePO4
Voltage	110V
Material (Body/Housing)	Polycarbonate
Material (Diffuser/Cover)	Polycarbonate
Colour Rendition (CRI)	Ra >80

Colour Finish	Yellow RAL1007
LED Life Expectancy	36000 Hours
Power Factor	>0.3
Frequency	50/60Hz
Driver Type	Fixed
Approval	UKCA CE
Electrical Class	Class II
Working Temperature	0°C to +45°C
EM Working Temperature	0°C to 45°C

JUNO 65 SITE

110V IP65 EMERGENCY NM TWIN SPOT

Packaging Information

Dimensions (mm)	L: 300 x W: 288 x D: 69 mm
Product Net Weight (kg)	1.139 kg
Barcode	5055807628921
Box Dimensions (mm)	L: 314 x W: 292 x D: 73 mm
Box Gross Weight (kg)	1.21 kg

Units/Outer Carton	10
Outer Carton Barcode	15055807628928
Outer Carton Dimensions (mm)	L: 605 x W: 330 x D: 390 mm
Outer Carton Gross Weight (kg)	13.2 kg

