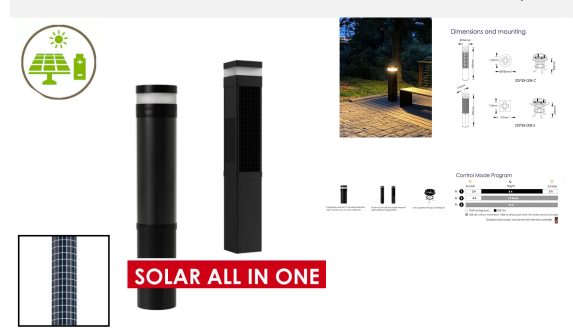
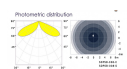


Ledstore.

Solar PV LED 8W Bollard Post Light -All-in-one Integrated Solar Lantern c/w Built In Integral Solar Panel & Integrated Lithium LiFePO4 Battery

\$327.63 \$303.34





PRODUCT INFORMATION

LED Type SMD3030 LEDs

Warranty 5 Year
Part L Compliant Yes

Dimensions Ø186mm x 990mm h (Round) 176mm x 990mm h (Square)

Weight Circular - 8.20kg Square 9.80 kg

TECHNICAL SPECIFICATIONS

Power Consumption 8W
Power Factor >0.96

Operating Temperature -20°C to 50°C L70 Rated Lifetime +70,000hrs Ingress Protection IP66

LUMEN PERFORMANCE

Luminous Efficiency 160lm/W

Beam Angle 360°Symmetric Distribution (all round)

CRI (Colour Rendering Index) >80Ra Lumen Output 1280lm

AVAILABLE OPTIONS

Colour Temperature Natural White 4000-4500K

3-Hour Emergency Version No.

Built-in Microwave Occupancy Detector Available on Request 1-10V Dimmable Available on Request



PRODUCT INFORMATION

Unit 2,
Delta Court,
Doncaster,
DN9 3GN
text_phone 03333 444 943
sales@theledstore.co | https://ledexperts.co.uk/

TECHNICAL SPECIFICATIONS

LUMEN PERFORMANCE

AVAILABLE OPTIONS

DALI Dimmable

Available on Request







ntegrated vertical PV provides aesthetic Choice of circular a liew, avoids snow or sand collection satisfy different ap

Solar PV LED 8W Bollard Post Light -All-in-one

Integrated Solar Lantern c/w Built In Integral Solar Panel & Integrated Lithium LiFePO4 Battery

Elegant design equipped with integrated solar photovoltaic panels, glare-free concealed optics in a refined and chic solution to complement contemporary urban spaces. The premium integrated solar bollard provides an economical, aesthetic, comfortable illumination for the creation of ambiance with 100% energy saving. Utilising high-efficiency solar cells, the light fixture charges 360°with no onsite orientation, ensuring optimal lighting throughout the year.

Integrate solar photovoltaic technology into lighting systems, large flat solar panel is no longer needed. This seamlessly integrates the technology aesthetically without compromising the efficiency, adding value to both designers and end users. It minimises the maintenance burden of dirt or snow built up on the photovoltaic surfaces, requiring less frequent and easier cleaning. The vertical wrap around panels receive light more evenly and efficiently from the sun and sky during daylight hours, even in darker climates and seasons.

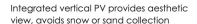
The luminaire reaches 3 days operation time with additional benefits include built-in motion sensor and programmable time dimming offer longer discharge time and optimum performance. This luminaire also complies with the dark sky requirement with low upward lighting pollution.



osre:

Unit 2, Delta Court, Doncaster, DN9 3GN text phone 03333 444 943 ://ledexperts.co.uk/





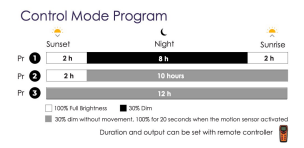


Choice of circular and square shape to satisfy different application



Unit supplied with ground fixing kit

Durable with rated life span L70>60,000 hours / Mono-Si solar panel / LiFePO4 battery / Electronic protection battery management system / No UV or IR emissions / UKCA, CE & RoHS international standards / Environmentally friendly & part recyclable: no mercury or other hazardous materials used / Heavy duty die-cast aluminium housing & polycarbonate lens / Complies with EN60598



Beam Angle: Optic SR (Standard Road) Luminous Efficacy: 160lm/W

Color Rendering Index: 80Ra LED Type: LM80 3030LEDs

Solar Panel: Mono-si (25 years of anticipated lifespan) Battery: LiFePO4 (8 years of anticipated lifespan) Solar Charge

Controller: PWM System Design: 3.2 VDC

Charging Time: 4-5 hours

Control Mode: D2D (Dusk to Dawn) / STD (Step

Dimming with Motion Sensor Override

/ TC (Time Control) Operating Hours: >3 days

Color Temperature: Neutral White 4000K (Others available on request)

† Calculations are done with the 3 hours of Peak Sun Hour Operation time calculations are done in pre-set time control mode

Operation time calculations are done in pre-set time control mode





Unit 2, Delta Court, Doncaster, DN9 3GN text_phone 03333 444 943

 $Autonomy\ and\ Operation\ time\ calculations\ are\ only\ indicative\ and\ will\ depend\ on\ several \ wantable factors \verb|o|\ https://ledexperts.co.uk/|$