



sales@theledstore.co | https://ledexperts.co.uk/

# Solar LED Street Light 25W/50W/75W- Split Integrated Solar PV Street Exterior Light c/w Built In 3-in-1 Solar Panel & Lithium LiFePO4 Battery

£782.50 £692.87





## **PRODUCT INFORMATION**

LED Type SMD3030 LEDs

Warranty 5 Year Part L Compliant

LSTPSS-010 / 20 666mm x 289mm x 104mm LSTPSS-030 / 40 832mm x Dimensions

354mm x 115mm

LSTSSL-025 / 4,500lm / 17.8kg LSTSSL-050 / 9,000lm / 21.2kg LSTSSL-075 / Weight

13,500lm / 25.8kg

## **TECHNICAL SPECIFICATIONS**

LSTSSL-025 / 4,500lm / 12.8V/30Ah LSTSSL-050 / 9,000lm / 12.8V/60Ah **Power Consumption** 

LSTSSL-075 / 13,500lm / 12.8V/60Ah

**Power Factor** >0.96

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

**LUMEN PERFORMANCE** 

Luminous Efficiency 180lm/W 150° x 80° Beam Angle CRI (Colour Rendering Index) >80Ra

LSTSSL-025 / 4,500lm / 12.8V/30Ah LSTSSL-050 / 9,000lm / 12.8V/60Ah Lumen Output

LSTSSL-075 / 13,500lm / 12.8V/60Ah

**AVAILABLE OPTIONS** 

Natural White 4000-4500K Colour Temperature



**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**

3-Hour Emergency Version No

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

Solar LED Street Light 25W/50W/75W- Split Integrated Solar PV Street Exterior Light c/w Built In 3-in-1 Solar Panel & Lithium LiFePO4 Battery

The split integrated smart solar street luminaire is a reliable and robust stand-alone solar lighting solution suitable for pedestrian, bicycle paths, and parking lot lighting. There is no trenching and grid cabling work on site. Modular design, plug and play connection lead to easy installation. It offers full range of power and lumen packages, which will well satisfy different applications.

It enjoys a smart and unique design together with the best components available on the market. Using LiFePo4 battery, MPPT controller make it the most powerful and reliable solar street light solution. High-pressure die cast aluminium housing finished with integrated Mono-Si solar panel which has 25 years anticipated life span, it provides long lasting and optimised illumination with 100% energy savings.  $360^{\circ}$ adjustable spigot and  $\pm 60^{\circ}$ elevation angle adjustable bracket allow the solar panel freely adjusted according to the best sunshine direction, greatly improve charging efficiency.

Smart control with built-in motion sensor and programmable time dimming offer longer discharge time and optimum performance. Contractor friendly design allows replacing battery safe and easy. This luminaire also complies with the dark sky requirement with no upward lighting pollution.











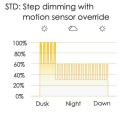
# **Product information**

Mono-crystalline high-efficiency cells solar module / Lithium Iron Phosphate (LiFePO4) battery / Electronic protection battery management system / MPPT solar charge controller / UKCA, CE & RoHS international standards / Environmentally friendly & part recyclable: no mercury or other hazardous materials used / Integrated temperature & motion sensors / Robust aluminium structure with light weight / Complies with EN60598

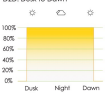
### Control Mode

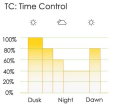
- D2D: Dusk to Dawn
- STD: Step dimming with motion sensor override (3 hours: 60% without movement, 100% for 1 minute when the motion sensor activated. After 3 hours: 30% without movement, 60% for 1 minute when the motion sensor activated)
- TC: Time Control (5 Step dimming, Custom hours, Custom dimming levels)

You can set the duration and output with remote controller









Beam Angle: Optic SR (Standard Road) Luminous Efficacy: 180lm/W

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

Solar Module: Mono-crystalline (25 years of anticipated lifespan)

Battery: LiFePO4 (8 years of anticipated lifespan) System Design: 12/24 VDC

Solar Charge Controller: MPPT Charging Time: 5-6 hours

Control Mode: D2D (Dusk to Dawn) / STD (Step Dimming with Motion Sensor Override / TC (Time Control)

Operating Temperature: -10°C to 50°C Mounting Option: Post-top Slip-over -  $\emptyset$ 76mm Mounting Height: 3-8m

Color Temperature: Neutral White 4000K

(Others available on request

<sup>†</sup> Calculations are done with the 3 hours of Peak Sun Hour



The **Ledstore**  Unit 2, Delta Court, Doncaster, DN9 3GN text\_phone 03333 444 943

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