

## Solar PV LED Post Top Street Light Lantern - All-in-one Integrated Solar Lantern c/w Built In Integral Solar Panel & Integrated Lithium LiFEPO4 Battery

£467.40 £322.80





Solar Integrated Post-top Easy Installation and Maintenance			Elegant Appearance for Urban Spaces
<ul> <li>Attach lang arm to lang body using screws provided.</li> <li>Attach lang arm to lang body using screws provided.</li> <li>Attach lang arm to tange base using screws provided.</li> <li>Repeat same process for all three arm.</li> <li>Fit the lange on column and tighten screws to lock it in position.</li> </ul>	Control Mode Program         #           5 order         Hgrit         Sories           P Q         2         10         3           P Q         2         10         3         2           P Q         2         10         2         2         3         2	Photometric distribution	
W 3	Constraint of the second	4 4 4 3 1 2 4 4 10 34* (1* 0* 0* 0* 34* Sea triggeted hotiog &m	

#### **PRODUCT INFORMATION**

	CMD2020 / FD-			
LED Type	SMD3030 LEDs			
Warranty	5 Year			
Part L Compliant	Yes			
Dimensions	585mm x 550mm			
Weight	5.9kg			
Windage	0.3m <sup>2</sup>			
TECHNICAL SPECIFICATIONS				
Power Consumption	12W			
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°			
CRI (Colour Rendering Index)	>80Ra			
Lumen Output	2600lm			
AVAILABLE OPTIONS				
Colour Temperature	Natural White 4000-4500K			
3-Hour Emergency Version	No			
Built-in Microwave Occupancy Detector	Available on Request			



**PRODUCT INFORMATION** 

**TECHNICAL SPECIFICATIONS** 

LUMEN PERFORMANCE

AVAILABLE OPTIONS 1-10V Dimmable DALI Dimmable

Available on Request Available on Request

Note - supplied flat pack. self assembly required. See instructions for details.

This is a solar product. Do not install in shaded areas - require direct sunlight.



# 2600m Solar PV LED Post Top Street Light Lantern - All-in-one Integrated Solar Lantern c/w Built In Integral Solar Panel & Integrated Lithium LiFEPO4 Battery

With an integrated Mono-Si solar panel and LiFePO4 battery, the all-in-one solar LED street lantern makes it easier than ever to meet your sustainability targets. All in a compact housing, you can bring it to both urban and rural areas without access to the electric grid for years to come. The luminaire comes in a range of lumen packages up to 2,600 lumens and is designed for column/post mounting at heights of 3-5m.

With a high tightness level and a very high degree of impact resistance, this luminaire is built to withstand harsh environmental conditions and vandalism to perform over time. High-pressure die cast aluminium housing finished with integrated Mono-Si solar panel which has 25 years anticipated life span, all-in-one solar street lantern gives long lasting and optimised illumination with no uplight pollution. The luminaire is 50mm/60mm side entry as standard, but has the option of an adjustable tilt bracket which mounts direct onto a 76mm column.

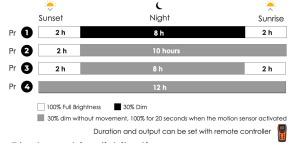
All-in-one solar street lantern is made for quick and simple installation without worrying about complicated and frustrating electrical wiring. The luminaire reaches a working time of up to

20-24 hours with as little as 6 hours daily charge. Additional benefits include fully automated from dusk till dawn and pre-set time dimming to maintain optimum performance.



Mono-crystalline high-efficiency cells solar module / Lithium Iron Phosphate (LiFePO4) battery (dstore.co/ 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 Program



### **Technical Specification**

Beam Angle: 150° x 150°(All-round-optic) Luminous Efficacy: 160lm/W Color Rendering Index: 80Ra LED Type: LM80 3030LEDs

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

Battery: LiFePO4 (8 years of anticipated lifespan) System Design: 12/24 VDC Control Mode: D2D (Dusk to Dawn) / STD (Step

Dimming with Motion Sensor Override

/ TC (Time Control) Charging Time: 4-6 hours

Control Mode: D2D / STD / TC Operating Temperature: -10°C to 50°C Mounting Option: Post-top Slip-over - Ø76mm Mounting Height: 3-6m 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

Autonomy and Operation time calculations are only indicative and will depend on several variable factors

Note: whilst all units are designed to have 2 day autonomy on a full charge, as a supplier/manufacturer we have



little control over the weather/sun and this prolonged periods of no sun, full cloudecoveragesorenstalled/inshadee.co/ will ultimately prevent the battery from full charging. If you are in need of an installation which is guaranteed 365 days a year, we recommend you opt for a mains installation to avoid any doubt.