DBS1500 Series multidirectional solar powered lighting system

The DBS multi-directional 1500 lighting system is designed for car park and large areas as a lighting solution. The solar panel is bolted onto an angled framework at the top of post, close coupled to all electronic equipment. The solar panel can then point towards the suns energy, to capture all available sunlight in a given place.

We offer this in the option, to run @ 30% power until pedestrian movement activates the microwave sensor. This then allows the light to illuminate the LED at maximum power of 2025lm or until out of 10m range of sensor.

The low level DBS1500 series solar light provides illumination from stored energy captured in lithiumion battery storage system. Its design provides working parameters from dusk until dawn, (based upon localised historical evidence) Ask for full details relating to your location..

The quality of components used within the system, and the 5 years warranty of the products within the package offer extended long life performance. If you require a larger capacity, we offer a design service coupled with after sales backup. We are able to provide a system that is designed to suit any location. Our company fully understand the requirements needs involved within energy storage. We have 20+ years experience in battery management and



Applications for DBS1500 series multi-directional solar lighting

Community lighting Path lighting Wildlife lighting Gate lighting Un-adopted areas Footpaths

Signs and banners

Estates

Farm lighting Park lighting Walkway lighting Moorings & Marinas **Estates**

Car Park lighting

Car Park Lights® DBS1500 series multi-directional solar lights Tel: 01646 600151 E: info@carparklights.co.uk



Car Park Lighting

DBS1500 Series multi-directional solar lights

DBS1500 Series multi-directional technical values

2025lm LED Luminaire for remote applications

Lighting features

12v LED

Minimum CRI (colour rendering index)

Colour temperature

Optic LED's

Initial luminaries flux (Im)

LUM EFF (Im/W) Power supply

Power consumption (W) Electrical insulation class

Automatic charge control regulation

Autonomy Luminous flux

LED thermal protection

Solar panel

Battery

Fixing Tilt angle

Protection degree Weight

Height

Space between lights

Size

Standard warranty

85

4000-6000k

Asymmetric for street/car park lighting

Batwing spread 1850-2025 135 12 VDC 15 III (SELV)

4-5 hours to fully charge battery

1-2 days 30-100%

Control of heat -25° C ~ 60° C

Mono-crystalline (25 years life) sized to match location

lithium-ion battery (2000 cycles) sized to match battery

89mm diameter

0-30⁰ IP65 11.5kg 4m

10-15m

850 x 430 x 120mm

60 months

BDS luminary:

Units will provide lighting from dusk from 30-100%. Operation when pedestrians trigger microwave sensor. This is a fully automated system to provide light using the full capacity of solar irradiance available.

E.&O.E.



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