

AE₆ Solar Street Lighting

he AE6 is our brightest and most powerful solar street light, providing outstanding performance even in the winter months. Durable with a double-sided solar panel, generating more energy and featuring a black aluminium alloy reinforced chassis.

Our solar street lights are simple, quick and economical to install. Column specification in line with the applicable standards must be considered when selecting this product.

Prolectric services limited would be pleased to discuss the properties of our solar street lights, to assist you in the selection.

*Prolectric cannot accept responsibility for your final selection or installation of the streetlights unless we agree in writing to carry out such selection or installation.



Lighting Designs

Custom lighting designs available, meeting British Lighting Standards.



Low Cost

Installation costs are halved and no on-going running costs.



No Mains Power

No need for trenches or cabling, external electricity or a DNO connection.



5-Year Guarantee

Cover on all parts of the lights and solar panel.

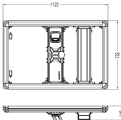


3-PIR Sensors

The only light offering detection for a wider range of motion.

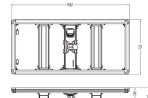




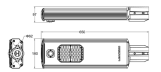




AE6-200















Ministry of Defence





Up to 200W solar panel

10W or 20W **LED** light

LiFeP04 battery

3

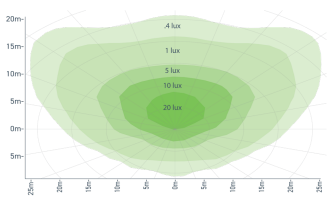




AE6 Solar Street Lighting



AE6 Light Range



AE6 Area 1x20W Lamp 5m Column 22° Tilt .5m Outreach 20 lux to 32 sqm 10 lux to 106 sqm 5 lux to 194 sqm 1 lux to 468 sqm .4 lux to 687 sqm



| Solar Panels | |
|------------------|------------------------------------|
| PV peak | 150W or 200W |
| Dimensions: 150W | 1122 (L) x 733 (W) x 152 (D) mm |
| Dimensions: 200W | 1582 (L) x 733 (W) x 152 (D) mm |
| Net weight | 150W: 26 kg 200W: 37 kg |

| Floodlights | |
|-------------|----------------------------------|
| Power | 10W or 20W LED |
| Dimensions | 640 (L) x 180 (W) x 97 (D) mm |
| Net weight | 3.2 kg |

| Batteries | |
|-----------------------|--|
| Battery specification | 2x LiFePO4 lithium battery |
| Battery capacity | 150W: 64Ah (820Wh) 200W: 96Ah (1229Wh) |
| Working mode | 8 hours at 30% - 100% brightness when motion is detected |

Applications

The series provides solar lighting for areas such as car parks and perimeter lighting, coastal areas and slipways, security and entrance lighting, construction and industrial sites and rural and remote area lighting, amongst others.

Prolectric Services Limited advises the purchaser of this product to ensure it or a suitably qualified engineer has considered all applicable industry standards, wind loadings, suitability of the terrain where the customer intends to use this product and foundation requirements before selecting, installing and using this product.





