

SOLAR PRO 2A

SOLAR BOLLARD LIGHT











The Solar Pro Plaza Bollard Light 2A offers classic plaza-style lighting with the benefits of solar power. It boasts high-performing LEDs with 360-degree illumination, designed for various environments. These heavy-duty solar bollard lights are water and dustproof (IP66 rated), requiring no maintenance and offering an optional sensor for improved lighting. Ideal for courtyards, streets, parks, wildlife areas, and more.

- Classic Plaza Bollard Style with 360 Degree Illumination
- Automatic Operation Integrated Day/ Night Detection, Automatic Power On/ Off - Up to 4m Distance Sensor
- Compact, Sturdy Design, Made From Die-Cast Aluminium and High Quality Philips Leds
- Eco-Friendly And Safe Lifepo4 Battery Improves the Cyclic Charge and Discharge Over 2000 Times
- Enhance Security and Safety Reliable Lighting in Case of Power Shortage









SPECIFICATIONS

SOLAR PRO BOLLARD 2A LIGHT

Product Name	ETG-12CB006	ETG-12SB007	
Height	800mm	1000mm	
ССТ	5000K	3000К	
Wattage (W)	3	3.5	
Solar PV	6W Mono	6W Monocrystalline	
Battery	LifePO4 lithium iro	LifePO4 lithium iron phosphate 28Ah	
Lumens (Lm)	4	420	
LED Chips	Philips Lu:	Philips Luxeon 30-30	
Autonomy	24 hours at full charg	24 hours at full charge (4 rainy days approx)	
Solar Charging Time	6 hrs į	6 hrs per day	
Motion Sensor	Automatic Operation - Integrated Day/N	Automatic Operation - Integrated Day/Night Detection, Automatic Power On/Off	
Light Setting		100% brightness when approaching, and remaining at 100% while movement is detected, dims up to 30% output (variable) when movement is no longer detected.	
IP Rating	IP	IP66	
Battery Working Temperature	-10°tc	-10°to 70°C	
Actual Weight (kg)	3	3.5	
Material	Die cast alu	Die cast aluminium & PC	
Certifications		IEC 61215 - IEC 61730 I and II - IEC 60904/ TUV / EMC / LM-79- 08 and LM-80 test standards / IK8 / IP65 / CE / ULOR	
Materials	Die-cast marine grade aluminium, UV	Die-cast marine grade aluminium, UV stabilised high-impact polycarbonate	







SOLAR PRO BOLLARD 2A LIGHT





