

YUMA1200P Garden solar bollard light **YUMA1200P**

7,5 W - 1200lm - 4000K



















1 <u>50 mm</u>	235 mm
800 mm	45 mm

GENERAL INFORMATIONS		
Code	YUMA1200P	
Ean	8031453031190	
Family	YUMA1200P	
Technology	LED	
Body material	Aluminum	
Diffuser / lens material	PC	
Operating temperature (° C)	-15 - +40	
Years warranty	2	

LIGHTING DATA		
Light colour	WW	
CCT (K)	4000	
Luminous)ux (lm)	1200	
Beam (°)	120	

TECHNICAL FEATURES		
Power (W)	7,5	
Supply voltage (V) / Max (V)	3,2 / 3,2	
Insulation class	3	
Dimmer compatibility	NO	
Nominal life (h)	35000	

PACKAGING	
Packaging	вох
Pack	1 / 4





YUMA1200P Garden solar bollard light **YUMA1200P**

7,5W - 1200lm - 4000K

- Solar bollard with dusk sensor and PIR presence detector
- Die-cast aluminum body and polycarbonate diffuser
- LiFePO4 high quality battery 3,2V, 8000mAh, 25,6Wh
- 2 working mode
- 15° adjustable panel
- Ground installation spike sold separately

OPERATION

Press the button to turn on the projector and switch between operating modes. When switching from one mode to another, the appliance is switched off. The two modes of operation are: "sensor mode" and "constant light mode". In all modes, the projector will automatically turn off after 12 hours of power-on.

SENSOR LIGHTING MODE: after sunset, when motion is detected, the fixture switches on at 100% of the light output. After 20 seconds from the last motion detected, it switches to 5% light output.

CONSTANT LIGHTING MODE: the motion sensor is disabled. After sunset, the fixture will emit constant light at 25% light output.





Release 10/4/2024

