

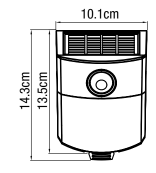
ATLAS

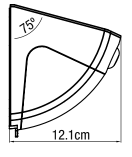


3W SOLAR WALL LIGHT WITH PIR SENSOR

DETECTS The Atlas is a modern, **MOVEMENT** multifunctional LED solar **PIR MOTION** powered wall light that SENSOR incorporates a PIR motion sensor to control the LED light. This solar light is constructed **EASY DIY** from durable UV stabilised **INSTALLATION** ABS plastic, making it perfect No electrician required. to provide lighting to general purpose areas such as gardens, pathways, garages & sheds. 3W 5000ı Weather Colour Lumens Wattage **Resistant Rating** Temperature -80 LI-ION 25,000 HOURS **SMD LED** DIY CRI LED Energy Detection Sensor Solar 3.7V 1800mAh Installation Lamp Life Efficient **Distance 7m** Angle Li-ion Battery **INCLUDES** DIMENSIONS

Built in sensor with detection distance up to 7 metres. Hardware pack, 2x wall plugs + 2x screws.









/// MARTEC



3W SOLAR WALL LIGHT WITH PIR SENSOR

FEATURES

- Built-in PIR sensor and poly silicon solar panel
- PIR detection area 90°
- Up to 7m detection distance
- Light source: 6x0.5w SMD LEDs
- 5000K light colour temperature
- 300 lumens
- 3.7V 1800mAh Li-ion battery
- LED lamp beam angle 120°
- LED light will last up to 60 minutes continuous operation at full brightness when fully charged silicon solar panel

SPECIFICATIONS

Atlas
MLSA503MS
3W
3.7V 1800mAh Li-ion battery
300lm
5000k
6 x 0.5w
143 x 101 x 121
120°
≥80
IP44
25000h
90°
7m
60s fixed
10+10 lux will light for 40 minutes after charging for 24hrs and will light for 60 minutes after fully charging



INSTALLATION

Installation	DIY installation
Warranty	1 year replacement warranty*
*Please refer to warranty conditions.	

SHIPPING

Packaging size	L155mm x H107mm x D150mm
Gross weight	600g
Carton qty	12

/// MARTEC

AVAILABLE IN BLACK

