











HOME / SOLAR - PROFESSIONAL SOLAR LIGHTS / PRO-SOLAR RANGE

Pro Solar SECURBOL - Remote Control Adjustable 800mm Solar Path Light with PIR Motion Sensor

£126.00 £151.20 (inc vat)







forwards. Additionally, a subtle warm white wash / down light creates a low level security light which will last for hours It is root mounted on top quality, radiata pine, which is fully sanded to give a smooth, quality finish. It is also pressure treated with Tanalith E preservative.







ADD TO CART

SKU: SECURBOL











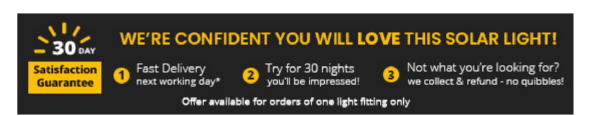
DESCRIPTION

SPECIFICATIONS

LINE DRAWING

REVIEWS (0)

IP RATING GUIDE



Triple Function 800mm Solar Path Light with PIR & Remote Control

KEY FEATURES

Adjustable Poly-crystalline Solar Panel (70 degrees)





- Remote Control for quick and easy mode setting, including previous memory
- Security Light Wall Wash and Flood Light Functions
- 1200mm Radiata Pine Mounting Plank (800mm above ground)

PRODUCT INFORMATION & TECHNOLOGY

The Securbol 800mm solar path light with PIR is a versatile security light for illuminating pathways and driveways. The PIR motion sensor has a substantial detection range with 120 degree beam angle. The main flood light section of the light has high output daylight white LEDs which project a spread of light downwards and forwards. Additionally, a subtle warm white wash / down light creates a low level security light which will last for hours. The mode is switched to Wall Wash PIR Mode via the remote control. The remote will also control all fittings in range (infra-red).

The Secursol, super bright solar light is mounted on top quality, radiata pine, which is fully sanded to give a smooth, quality finish. It is also pressure treated with Tanalith E preservative in accordance with BS8417 to meet Use Class 4. This 1200mm plank can be mounted 400mm into soft ground / concrete with no restrictions on positioning. This makes it perfect for long drives and paths where mains power is not feasible. Alternatively, the plank can be screwed to the surface of a low level wall for additional 400mm height. Adjust the angle of the poly-crystalline solar panel by up to 70° to catch a better angle of UV rays without altering the direction in which the solar path light shines.

Decent charge levels will be retained due to the quality lithium ion battery, alongside the integrated, adjustable solar panel which is extremely effective. Additionally, the battery is replaceable, which is another great benefit, increasing the life of the fitting even further. With sufficient charge, the long life LEDs will continue to illuminate throughout the night, every day, which is further prolongued using different modes. Even in the dullest of weather, our solar lights will still illuminate, although they may not last the entire night cycle, which in many cases is not a necessity.

SOLAR LIGHTING MODES:

There are 3 different lighting modes to choose from. Switch between modes by selecting on the fitting control panel, hidden by the solar panel or via the long range remote control (up to 10m). The remote makes controlling the unit even easier, especially when mounted in hard to reach areas. The light will flash once to confirm when an alternative function is selected.









Constant Light PIR Mode – 50% constant light from dusk for 5 hours / 30% battery,

then switches to standard PIR mode



 $Wall\ wash\ PIR\ Mode\ -\ Wall\ wash\ from\ dusk,\ main\ light\ illuminates\ at\ full\ brightness$

when PIR is triggered for approx. 20 seconds



Standard PIR Mode - Light remains off until PIR is triggered by movement, then full

brightness of Main Light for approx. 20 seconds



Not In Use

The reliable, modern technology of Lumena's solar path lights are superior to many cheaper alternatives on the market. Installation costs are minimal with no wiring, and in turn, no need to dig large trenches which can be costly. Furthermore, basic installation is the ideal solution for areas where mains power is not possible, or very difficult. The Securbol Adjustable Solar Path Light with PIR motion sensor is almost maintenance free with no running cost. It is also environmentally friendly, gaining it's charge from the most powerful, natural energy source – the sun.