# NexSun 1000SL



NexSun 1000SL solar security light (formerly Solar Sentry 1000) is a 1000 lumens wall-mounted LED security light with separate solar panel for optimum positioning.

Perfect for increasing security around your home and garden, by providing lighting to driveways, sheds and garages. The traditional design makes the garden light ideal for use at entrances, exits or dark walkways where constant light is not required.

- · Uncoupled solar panel for prime charging potential
- · Adjustable PIR motion sensor for optimum target detection
- Up to 10 hours battery run time

#### **TECHNICAL SPECIFICATIONS**

| Model              |                   | NexSun 1000  |
|--------------------|-------------------|--|
| Lumens             | 34/2              | 1000 lumens  |
| Detection Range    | PIR               | 12 metres  |
| Lighting Modes     | ÷                 | Adjustable sensor mode                                       |
| Colour Temperature | **                | 6500K  |
| Battery Runtime    | (L)               | Up to 10 hours   |
| Battery Type       | •                 | 18000mAh 7.4V Lithium Battery                                |
| Solar Panel        | ×                 | 3.5W Mono-Crystalline  |
| Charging Time      |                   | 7 hours  |
| Dimensions (LxWxH) | <u>ل</u> ل        | 283 x 189 x 130mm (Lamp)                                     |
| Weight             | <u> </u>          | 1.11KG   |
| Warranty           | <b>3</b><br>YEARS | All NexSun products - 3 Years on parts,<br>1 year on battery |

Product Code: NexSun-1000SL



## SUPER BRIGHT

With 60 2835 chip on board LED lamps, the NexSun 1000SL is a super bright security floodlight with a maximum output of 1000 lumens.

## **COMPLETE CONTROL**

Have complete control over the lights operation - adjust the lighting time from 3 seconds to 7 minutes. Increase or decrease sensitivity of the day and night (Lux) sensor too

## MOTION DETECTION

The PIR motion sensor can target and detect movement in and around a large field of view with the ability to increase or decrease detection range.



## **OPTIMUM CHARGING**

The uncoupled and adjustable rake solar panel can be positioned in a prime location for high energy transfer and consistent battery charging.