Using Instructions solar PIR "Power Light"



Customer support:

If you have problems or questions regarding this product, simply contact us! esotec GmbH, Industriegebiet Weberschlag 9, D-92729 Weiherhammer Monday to Friday 8 am to 12 noon and 1 pm to 4 pm. By phone: 09605-92206-0

By e-mail for ordering spare parts: $\ensuremath{\mbox{ersatzteil}@esotec.de}$ By e-mail for questions about the product: technik@esotec.de Product: Manufacturer Item No.: 102420

Battery take-back

Batteries must not be discarded into domestic waste. The consumer is legally required to return batteries after use, e.g. to public collecting centers or to battery distributors.





Rechargeable battery notes

- Rechargeable batteries should not be played with by children. Never leave rechargeable batteries lying around; they could be swallowed by children or pets.
- Rechargeable batteries must never be short-circuited, disassembled or thrown into fire. This leads to a danger of explosion!
- Leaking or damaged rechargeable batteries can cause chemical burns when they come into contact with skin. For this reason, please make use of suitable protective gloves.
- Rechargeable batteries should only be replaced by structurally identical rechargeable batteries from the same manufacturer. Normal batteries must not be used since these are not rechargeable.
- Make sure the rechargeable batteries are inserted with the correct polarity.
- For long periods of time of non-use (for example, storage), remove the inserted rechargeable batteries to avoid damages via the leaking rechargeable batteries.

Disposal:

Dear customer,

please cooperate in avoiding waste. When you intend to dispose of the product in future, please consider that it contains valuable raw materials suited for recycling.

Therefore, do not dispose it of with domestic waste but bring it to a collection point for the recycling of waste electrical and electronic equipment.

Thank you very much for your cooperation!

1. Introduction

Dear customer, we thank you for purchasing the Solar Globelight.

With this Solar Light you have purchased a product that complies with the latest and most up-to-date technology.



This product complies with the European and National Standards. The relevant certificates of conformity are deposited with the manufacturer.

To preserve this standard and in order to maintain safety you must adhere to the use instructions!

2. Security Instructions



In the event of any problems arising or damage occurring from not following these instructions, the warranty is deemed cancelled. The manufacturer will not be held responsible for any claims or damages arising from the misuse of this product.

- For safety reasons and in order to maintain standards (CE) you are prohibited from altering or changing any component in the product.
- Please follow the instructions very carefully.
- For commercial applications due care and attention must be paid to the Health and Safety Standards in your jurisdiction.

3. Intended use

The solar PIR-spotlight is suited for the illumination of (door) bells, signs, pathways, balconies, terraces and much more. It is designed for the yearround outdoor use. The product is splashproof and must not be exposed to a direct water jet respectively immersed in the water.

4. Function

4 high-performance LEDs are installed in the front part of the lamp. The LEDs are switched on at darkness and they will give light with low luminosity. If the motion detector registers a change of heat, then the LEDs will give light with a higher luminosity for approx. 35 seconds.

The solar module works as a twilight sensor. The spotlight is activated if the solar module is dark.

The solar spotlight may be mounted on a pole/railing or screwed to the wall. The product is designed for use in private households.

The solar spotlight is activated via a switch on the bottom side.

Note: Please make sure that the solar module is installed directed to the south and that shadows are avoided. The product cannot be used if installed directed to the north. In winter, the solar module shall always be free of snow. The battery pack has to be exchanged at every two years at the latest.

5. Assembly and activation

- 1. Please carefully take all parts out of the package and unpack the accessories
- 2. Choose an appropriate place of installation for the solar PIR-spotlight. It may be mounted on a pole or railing or screwed to the wall.

3. Installation on a pole or railing.

Remove the assembly panel on the back side of the solar PIR spotlight sideways. The spotlight may be mounted by means of the metal bracket and the butterfly nut.



4. Installation of the LED spotlight on the wall

- Remove the back panel by sliding it sideways. Mount the back panel with 2 screws and, from the side, press the nose
- (see arrow) and slide the spotlight onto the bracket in the desired angle.





5. Now switch on the solar PIR spotlight via the slide switch on the bottom side (ON).

The spotlight is now activated.

Note: During the winter months the duration of illumination will generally be shorter. If the lamp should not yet start working on the first evening, please wait for a sunny day.

6. Exchange of the battery

The capacity of the battery pack will diminish after one to two years and it has to be exchanged. The battery pack (Art.-No: 901029, NiMh 3.6 V/ 900 mAh) is available retail or in the Internet under www.esotec.de.

1. Unscrew the two screws at the side of the housing and remove the cover and the gasket. 2. Remove the battery pack from the



- 3. Take an identical in construction battery pack and plug in the connector of the battery pack with correct polarity.
- 4. Now close the housing in reverse order.

Note: Used batteries or accumulators must be disposed of in a non-polluting way and do not belong into the domestic waste. Your dealer is required by law to take back old accumulators.

7. Malfunctions

the connector.

The lamp is not switched on at darkness

- Is the spotlight activated/switched on?
- A source of extraneous light (e.g. street lamp) simulates daylight on the _ solar module and prevents the activation. Place the lamp at a darker place.

The lamp is not switched on at darkness at all or only for a short time.

- Battery pack inserted?
- Spotlight switched on?
- Battery weak or defective? Exchange of the battery pack every two years at the latest!

8. Technical data

Output solar module:	1 Wp
Luminous flux:	67 lm (in case of PIR triggering)
Light color:	5500 K
Protection class:	IP 44
Operating temperature:	-20°C to +40°C
Duration of illumination:	approx. 35 seconds after the last detection
Operating voltage:	3.6 V
Battery pack:	NiMh 3.6 V/ 900 mAh
	(Spare part art. No.: 901029)
PIR-coverage:	90°/ 6 m
Twilight sensor:	voltage on the solar module

Copyright, esotec GmbH