8) If the light gets weaker over time, you should change the battery. To do this you have to open the lid of the lantern head and open the two battery compartments.

To change the battery you need three 1.2V 600mAH, type AA Ni-Mh rechargeable batteries.

Remove the used batteries from the holder. Put the new batteries in the

Battery compartments and pay attention to the correct polarity when inserting.

Put the lid back on the holder and screw it together.

The optimal position of the solar lantern

Place the solar lantern in a sunny spot. The lantern must receive at least 6 hours of direct sunlight. Shady or covered places affect the performance of the battery. The battery can not be recharged fully. This can lead to a lower performance at night.

Please do not place the lantern near artificial light (such as street lamps). The solar panel contains a sensor that measures the brightness. The sensor can not work properly near artificial light.

The Solar Lantern provides ideal light to sit outside in the summer, in the evening, or at night, to take a walk through the

Cleaning and care



- Turn off the product before cleaning.
- Do not use strong detergents for cleaning. There is a risk of damage.
- Use a feather duster or a microfibre cloth to clean the item.

Warrantv

The seller is responsible for the operational readiness of the goods. The seller guarantees the functionality according to the

The warranty begins with the acceptance of the goods. The warranty ends after 2 years.

Exclusion of warranty: The warranty is excluded for all defects caused by improper handling.

Accessories and spare parts

The following accessories are included:

- 1 x LED solar lantern head (plastic) with solar panel and twilight sensor
- 2 x connecting rods made of metal 1 x base (plastic) 3 x metal pegs
- 1 x LED E27 bulb
- 3 x 1.2V 600mAH, type AA Ni–Mh rechargeable battery
- 1 x user manual

Recycling and disposal



Old appliances must not be disposed of with household waste!

If the device can no longer be used, then every consumer is legally obliged to keep old appliances separate from household waste, for example, to hand in at a collection point of his municipality / district.

This ensures that waste equipment is recycled properly and that negative environmental effects are avoided. Therefore, electrical appliances are marked with the symbol shown.



Batteries and rechargeable batteries are not household waste!

Every consumer is required by law to return all batteries and rechargeable batteries, whether or not they contain harmful substances *, to a collection point in their municipality / district or in commerce so that they can be disposed of in an environmentally friendly manner. Please hand in batteries and rechargeable batteries only in discharged condition!

* marked. with: Cd = cadmium, Hq = mercury, Pb = lead

The article corresponds to all standards required to obtain the CE mark. If necessary, request the EC declaration of conformity for this article please contact the manufacturer; E-Mail: info@innocom-gmbh.de.

Item number:: 210117 Importeur:

INNOcom GmbH. Ehnkenweg 9, 26125 Oldenburg, Germany Made in China





LED solar Lantern 120 cm

Artikel-Nr.: 210117

Dokument: BDA_210117 / Version 2.0





Product description

Congratulations on the purchase of your LED Solar Lantern.

You have chosen this purchase for a beautiful, decorative garden accessory. We would like to thank you for the trust placed in us and wish you much pleasure with this product.

Delivery

LED solar lantern consisting of:

- 1 x LED solar lantern head (plastic) with solar panel and twilight sensor
- 2 x connecting rods made of metal
- 1 x base (plastic)
- 3 x metal pegs
- 1 x LED E27 bulb
- 3 x 1.2V 600mAH, type AA Ni-Mh rechargeable battery
- 1 x user manual

Technical specifications

- Power supply: 3 x 1.2V 600mAH, type AA Ni-Mh rechargeable battery
- Solar panel: 1 x 5.5 V 60mA



Read and keep the operating instructions

- Please read the operating instructions carefully before using the article for the first time.
- Keep the operating instructions in a safe place.
- When passing on the article, it must be ensured that the operating instructions are also provided.



IMPORTANT NOTE:

- Do not use non-rechargeable batteries; these can cause damage to the product.
- Please take into account that the article consumes a small amount of electricity even when switched off (stand-by mode) (quiescent current). This is a normal and technically inevitable process that has nothing to do with the quality and performance of the battery or the product itself.
- Please remove the battery when not using the product for a long time, as the battery may be discharged on the one hand and on the other there is a risk of leakage.

Intended Use

The article was developed for private use only and not for commercial use.

Use the article only as described in the instructions. Any other use is considered inadmissible.

In the course of necessary further developments, we reserve the right to change product, packaging or operating instructions at any time if necessary.

Precautions

Please note that the light comes on when it gets dark in the area. If there are strong sources of light nearby, the sensor detects this and the lantern does not turn on. Please also note that the manufacturer sends the battery fully charged. Due to the transport, discharge may occur. Therefore, please ensure that the product is exposed to direct sunlight during the first days of use so that the battery can fully recharge.

Behavior instruction

- It is a decorative item and not a toy for children!
- Children may only use the product under the supervision of an adult.
- This item may not be electrically connected to another item.
- Do not operate the article in the water!
- Do not use near gas or electrical apparatus, fire or open light.
- Please do not repair the item yourself, as this will void the warranty.
- Before using the product, please inspect it for damage.
- Do not attach anything to the article.
- Do not use the product in its packaging.

Symbol explanations

Symbol	Designation	Explanation
CE	CE Labelling	This article complies with the applicable requirements set out in the Community harmonization legislation on their attachment in accordance with EU Regulation 765/2008.
	Disposal symbol for electrical appliances	Old appliances must not be disposed of with household waste! If the device can no longer be used, then every consumer is legally obliged to keep old appliances separate from household waste, for example. to hand in at a collection point of his municipality / district. This ensures that waste equipment is recycled properly and that negative environmental effects are avoided. Therefore, electrical appliances are marked with the symbol shown.
	Disposal symbol for batteries and accumulators	Every consumer is required by law to dispose of all batteries and rechargeable batteries, whether or not they contain harmful substances *, at a collection point in his municipality / district or in commerce so that they can be disposed of in an environmentally friendly manner. Please hand in batteries and rechargeable batteries only in discharged condition! * marked with: Cd = cadmium, Hg = mercury, Pb = lead
	BellandDual	The legal fees for recycling were paid in advance by the manufacturer. The packaging should be disposed of by the end user through the thus financed waste separation (dual system).
	Protection class III	The luminaires contained are based on the protection against electric shock on the application of safety extra—low voltage (SELV). No voltages higher than SELV are generated.
(3)	Operating instructions	Please observe the instructions in the operating instructions before putting the article into operation.
<u> </u>	General warning sign	Warning sign to warn of a hazard or to detect hazards within the accident prevention regulations.

First steps and commissioning of the article **How the LED Solar Lantern works**

During the day, the solar panel picks up the sun's rays and stores that energy in a rechargeable battery. As soon as it gets dark, the lantern turns on automatically. The stored solar energy is released as light again. How long the solar lantern lights depends on how long it has been charged with solar energy. With 10 hours of sunshine during the day, the lantern lights up to 8 hours in the evening.

Commissioning the article

- 1) Remove all slides from the item. Check if the article is complete.
- 2) Pick up the lantern head and turn the gray bracket until it releases from the bracket.
- 3) You can see the solar panel and the "ON / OFF" switch.
- 4) Set the switch from "OFF" to "ON" and check the functionality of the item by holding your hand over the solar panel. The LED light should light up when the solar panel darkens, if successful, retighten the bracket,
- 5) Insert the two metal connecting rods into each other. Insert the end of the metal bar into the base. Place the lantern head standing on ON on the end of the connecting rod.
- 6) Now you can find a suitable place in the sun for your solar lantern. With the included hooks you can attach the LED Solar Lantern in the soft ground.
- 7) If the light does not shine in the dark after at least 6 hours of sun exposure, please check the following:
 - Check that the "ON / OFF" switch is set to "ON".
 - Please check if the battery is in contact with the two poles.
 - Check if the lantern is in a sunny spot. The solar panel inside must be directly in the sun to be facing. Eventually, the battery may have been damaged by the transport route.