MD833 Art.Nr.:52486 PO 1512/1513

RECHARGEABLE SOLAR-POWERED MOSAIC TABLE LAMP

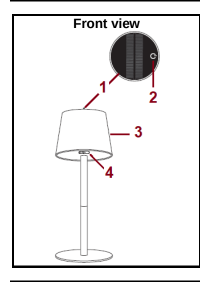
Instructions manual

Please read the manual before your first use. Keep this manual safe for future reference!

WARNINGS

- 1. Install the lamp on a stable surface, away from any inflammable materials and sources of heat.
- 2. Keep away from humidity, high temperature, water or other liquids.
- 3. Do not immerse in water or any other liquids.
- 4. Do not cover the lamp when it is on.
- 5. Do not stare at the luminous source.
- **6.** Disconnect it from USB connector after completion charge.
- 7. Do not touch with wet hands.
- **8.** In case of abnormalities (bulge, heat, etc.) during charging, disconnect USB connector and stop using it. Do not attempt to repair the device. All repairs should be carried out by a qualified electrician.
- 9. Do not short-circuit, modify, disassemble or puncture it.
- 10. Handle the lamp with care. Any impact, shock, or fall, even from a low height, may damage it.
- 11. Keep it out of reach of children and pets.
- **12.** Do not scratch the solar panel with your fingernails or a sharp object otherwise you may damage it.

PRODUCT DESCRIPTION



- 1. Solar panel
- 2. ON OFF Button (With this button you can also switch between 3 different light colours (short press ON/OFF button) or you can dimming each light colour (long press ON/OFF Button)
- 3. Lampshade
- 4. USB charging

Accessory: 1 x USB cable (included)

TECHNICAL SPECIFICATIONS

Input (Charging via USB cable): 5 V 1A

Rechargeable battery: 1 piece of Li-ion 18650 3.7V/ 1200mAh

Charging Time for a full charge (Solar energy): 12h (it is only an indication. The duration will

depend on the ray intensity, location, battery

level status, etc.

Autonomy (for a full charge): About 3 hours at highest level, about 4-6 hours

at lowest level

For the levels of luminous intensities, refer to

section: "OPERATION".

Solar Panel: Polycrystalline Silicon, 2V/ 80mA

Output Voltage: 1.5V

Max.Output Current: 200mA

Energy source 46 SMD LEDs, 2V, 1.5W

CHOOSING AN IDEAL LOCATION FOR SOLAR CHARGING

Choose a location with <u>full, direct sunshine</u> where the solar panel of the lamp can receive <u>at least 6-8 hours of sunshine light each day</u>. If you favour the solar energy for charging the battery, DO NOT place in a shady location receiving little sunlight otherwise it may not charge enough energy and the lighting time may be shorter.

NOTES: The duration of illumination of light depends on your geographical location, weather conditions, intensity of sunlight and seasonal light availability.

The battery has been beforehand charged by the manufacturer. In case the output of light is weak, the electronic level may have probably dropped when you receive it. Please charge it for a full day to get maximum performance. In the section below, other options of battery charging are proposed.

BATTERY CHARGING

CHARGING TIME FOR A FULL CHARGE (via USB port): About 4H/5H

Attention: DO NOT charge more than 5 hours otherwise it may damage the battery.

Connect the lamp, with the supplied charging cable, to a USB port of a computer, Powerbank (5V 1A max) or removable charging adapter (5V 1A max – charging time: about 3 hours when using the removable charging adapter when charging). When it is charging, the light indicator under the lampshade is red. When it is fully charged, it is green.

Remarks

- To preserve your battery, charge the battery when the light intensity becomes weak and charge it to its maximum capacity.
- Charging it at least once a month will extend the life of the battery.
- If it has not been used for a long time, please fully charge it before use.
- The lamp contains built-in LEDs which are not replaceable.

OPERATION

There are 3 levels of luminous intensity:

- 1. warm light (3000K),
- 2. cold white (6000K)
- 3. a mixed colour of warm and cold white light (4500K).

There is also a diming function which is possible for the 3 levels. Under these levels, just put your fingertip on the touch button (), on the top and long press to get the stepless dimming light. The dimming light can be either decreased or increased.

1. Place the lamp on a flat, stable and non-slip surface.





2. Tap short on ON/ OFF touch button **(**), on the top, for light colour changing or tap long for dimming function in each mode. Note: When tapping short on ON/ OFF button at the fourth time, the lamp turns off.

SAFE INSTRUCTIONS FOR RECHARGEABLE BATTERY

ATTENTION

• Lithium-ion batteries can easily rupture, ignite, or explode when exposed to high temperatures, or direct sunlight.

Since the battery cannot be removed from the product, please dispose of the product together with battery safely in the collection points intended for disposal of this kind of product. Make sure that the battery has been completely discharged before disposing of the product.

CLEANING AND MAINTENANCE

- DO NOT IMMERSE IN WATER OR ANY OTHER LIQUID.
- DO NOT USE HARSH CHEMICALS OR ABRASIVE DETERGENTS.
- Clean with a dry and lint-free cloth.
- The surface of the solar panel must be kept clean. If it is dusty, it will reduce efficiency of charging.
 Clean the surfaces of the unit with a soft damp and lint-free cloth regularly to prevent debris from building up.

Note: Do not use abrasive or chemical products to clean the solar panel.

STORAGE: Keep the lamp in a shady, dry and ventilated place.



WARNING: You should not dispose of this device with your household waste. A selective collection system for this type of product is implemented by your local authorities. Please contact your local authorities to find out how and where collection takes place. These restrictions apply because electrical and electronic devices contain dangerous substances that have harmful effects on the environment or on human health and must be recycled.

This symbol indicates that electrical and electronic devices are collected selectively. The symbol shows a waste container crossed out with an X symbol.

Imported by EML – PRODIS 1 rue de Rome 93110 Rosny-sous-Bois-France/ Made in P.R.C. qualite2@prodis.net

Marketed by EUROTOPS VERSAND GMBH D-40764 LANGENFELD, Germany

