

**Note:** It can take a few days until the Solar Theme Light has reached its optimal performance efficiency.

## Cleaning

Wipe the Solar Theme Light and the solar panel with a moist cloth. Do not use aggressive or chemical cleaning agents. These would result in damage to the appliance.

## Disposal



**Under no conditions should the Solar Theme Light be disposed of with normal household waste!**

Dispose of the appliance, with its batteries, at a registered waste disposal firm or at your local community waste disposal facility. Observe the currently applicable regulations. In case of doubt, please contact your waste disposal centre.

## Importer

KOMPERNASS GMBH  
BURGSTRASSE 21  
D-44867 Bochum

[www.kompernass.com](http://www.kompernass.com)

ID no.: KH4064-11/07-V1

## Warranty and Service

**GB DES Ltd**

Units 14-15  
Bilston Industrial Estate  
Oxford Street  
Bilston  
WV14 7EG  
Tel.: 0870/787-6177  
Fax: 0870/787-6168  
e-mail: [support.uk@kompernass.com](mailto:support.uk@kompernass.com)

**IE Irish Connection**

Harbour view  
Howth  
Co. Dublin  
Tel: 00353 (0) 87 99 62 077  
Fax: 00353 18398056  
e-mail: [support.ie@kompernass.com](mailto:support.ie@kompernass.com)

**GB**

# SOLAR THEME

**IE**

# LIGHT

## Operating Instructions



# SOLAR THEME LIGHT KH 4064

## Technical Data

- 2x 1.2V Mignon/AA/HR6
- Alternating tricolour light emitting diode (LED)
- Up to 10 hours lighting duration with fully charged batteries
- Solar panel
- Protected against spray water

## Proper Use

The Solar Theme Light is intended for placement in gardens or with potted plants. It is intended exclusively for private domestic use, not for commercial purposes!

## Safety Instructions

### ⚠ Injury Hazard!

- The earth spike of the Solar Theme Light has a sharp pointed end. This could lead to injuries.
- Never leave children unsupervised with the Scenic Solar Lamp. This could lead to injuries.
- The motif „Glasdecoration“ is made of glass. It is easily breakable, if damaged it could lead to injuries.

### ⚠ Warning!

Never use the Solar Theme Light for purposes other than those described here. It could cause irreparable damage to the appliance.

## Package Contents

- Solar Theme Light (stainless steel pole with solar panel and light diode)
- a motif
- a steel pole
- an earth spike
- these Operating Instructions

## Description of the appliance

- ① Motif
- ② Light diode (LED)
- ③ Steel pole
- ④ Earth spike
- ⑤ Switch „AUTO/OFF“
- ⑥ Photo sensor
- ⑦ Solar panel

## Product Information

- During the day, the solar cells convert sunlight into electricity and charge the battery. At night / twilight, the Lamp automatically switches itself on (in AUTO modus) and provides light by means of the stored electrical power.
- The number of operating hours is dependant on how long and intensively the sun has shone upon the solar panel.

## Setup Location

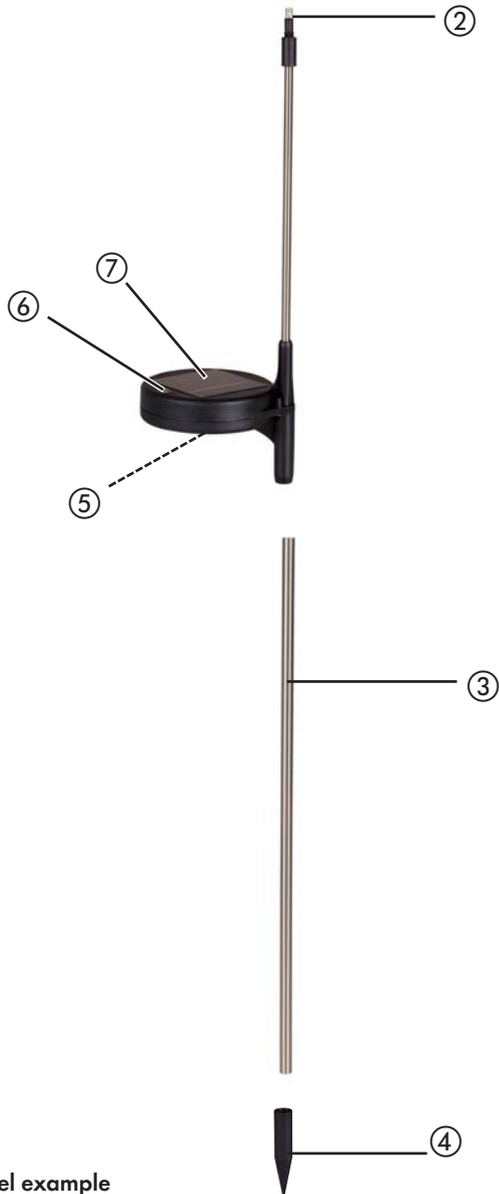
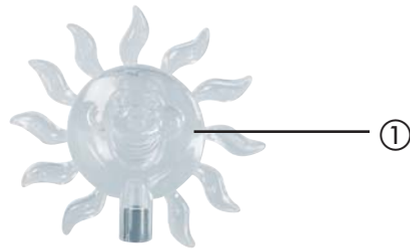
For the best results, place your Solar Theme Light at a location where sunlight shines directly on to the solar panel ⑦. The location must be free from shadow and shade. Ensure that the photo sensor ⑥ (located next to the solar panel ⑦) is not influenced by light sources other than the sun. Otherwise, the lamp will not be switched on at twilight.

## Startup

- ⇒ Remove the protective foil from the solar panel ⑦.
- ⇒ Screw the Motif ① onto the Solar Theme Light.

⚠ **Attention!** The motif „Glasdecoration“ is made of glass. It is easily breakable, if damaged it could lead to injuries.

- ⇒ Place the Solar Theme Light at a suitable location.
- ⇒ Charge the Solar Theme Light in that you subject it to intensive sunlight for a period of ca. 16 hours. The switch ⑤ must be in the "OFF" position.
- ⇒ When the batteries are charged place the switch ⑤ into the "AUTO" position. The Solar Theme Light now switches itself on automatically at twilight.



Model example