# Assembly & Use Manual EAN code 4041104132019

### General safety instructions for product use and operation

# Caution:

- Read the following instruction thoroughly before unpacking the luminary and starting its installation.
   □ Important! Read this instruction carefully. Retain the operating instruction for later use.
   □ This product is intended for use in a private household, not for commercial or industrial use!
- I has product is intended for use in a private household, not for commercial or industrial uses
   PLS note that all kind of work within electrical appliances shall be proceeded only by a professional electrician.
- PLS follow the instruction and keep it for the future needs.
- 4. Whenever you give the luminary product to the third person always include the corresponding instruction.
- 5. The product is only intended/allowed for connection to 220-240V~ 50Hz AC Voltage and only with the light sources as indicated in the part called "Technical Parameters"
- 6. Avoid any damaging or clamping of cable. Cables must be laid in such a way that they do not run over sharp edges and are not crushed or subjected to tensile loads.
- 7. Please do not look directly into light while switching on or operating the illuminator to avoid eye damage.
- 8. If there are any electrical components or parts broken, have it replaced or repaired only by an authorized electrician.
- 9. This luminary is intended only for an indoor installation (IP20).

-not intended to be installed in the surrounding where the explosion and/or fire hazard exists

- -keep the luminary far away from easy flammable substances and/ or objects.
- do not expose the luminary towards strong impact of warmness, humidity and/ or dust.

**10.** The luminaire is designed according to protection class II and does not require the connection with a protective conductor.

A

# **Warning:** Before you start any kind of work within the electrical appliance, you must cut off the current supply at first. Pull out the fuses or switch the current off assuring nobody else switch it back on. Danger of electrical shock!!

#### **Cleaning and Maintenance.**

1. PLS cut off the electrical supply and let the luminary get completely cooled before you start cleaning it.

2. PLS clean the luminary with a dry soft cloth.

## Repairs

**Warning:** PLS note that all kind of work within electrical appliances shall be proceeded only by an authorized electrician.

#### **Technical Parameters:**

230V~50Hz, 1xE14, max. 40Watt (Bulb not included)

The CE-conformity declaration to the product is available on our homepage: www-h-p-i.de under point "Produktinfo".

#### Assembly instruction

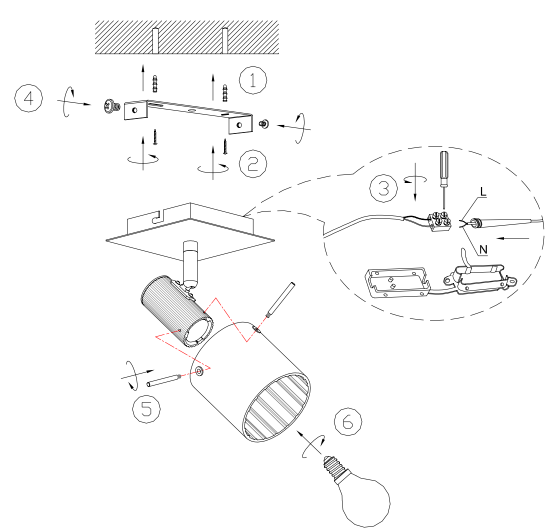
- 1. PLS remove any packaging material from the product and its parts.
- 2. PLS put the all the delivered parts together step by step, following below given drawing and text.

#### Waste Disposal of the electrical appliance!

If you decide to get rid of the product one day, be aware that many components are made of valuable raw materials and can be recycled and reused. Never dispose any electrical appliance to the dustbin, but bring it to your Electrical Waste Collecting Plant.

LOT-Nr.: KT32873

EN



1-2. Determine the position of the lamp to be installed on the ceiling and drill two holes on the ceiling matching to the position of the two holes on the wall mount bracket, then insert two (2) dowels into the holes and tighten the wall mount bracket by tightening the two (2) screws.
3. Connect the wire: L for Live wire and N for Neutral wires at the terminal block.

4. Put the canopy on the wall mount bracket and tighten the two (2) screws at sides for canopy fixation.

5.Use the handle to hang the glass shade to the lamp cup.6. Screws bulbs to the lamp socket and installation is complete.

□ <u>₹</u> CE

Producer/Importer: Home Product Import GmbH Graf-Zeppelin-Straße 5 D- 46149 Oberhausen,

2

E-Mail:info@h-p-i.de www.h-p-i.de

# **Explanation of the symbols**

Protection class I – the appliance must have their chassis connected to electrical earth by a separate  $(\underline{\underline{}})$  earth conductor coloured green/yellow in most countries

Protection class II or double insulated electrical appliance is one which has been designed in such a way that it does not require a safety connection to electrical earth (ground)

Protection class III - A Class III appliance is designed to be supplied from a separated/safety extra-low voltage (SELV) power source

G---- Required minimal distance between the light source and the illuminated surface (in meter) to be kept

suitable only for low-pressure halogen lamps

only for indoor installation

suitable for outdoor installation (splash proof)

**C** $\in$  Product fulfils all the valid European directives

At the end of its lifecycle, this product must not be disposed of with your
 normal waste, but instead must be returned to a recycling facility for electric and
 electronic devices

EN