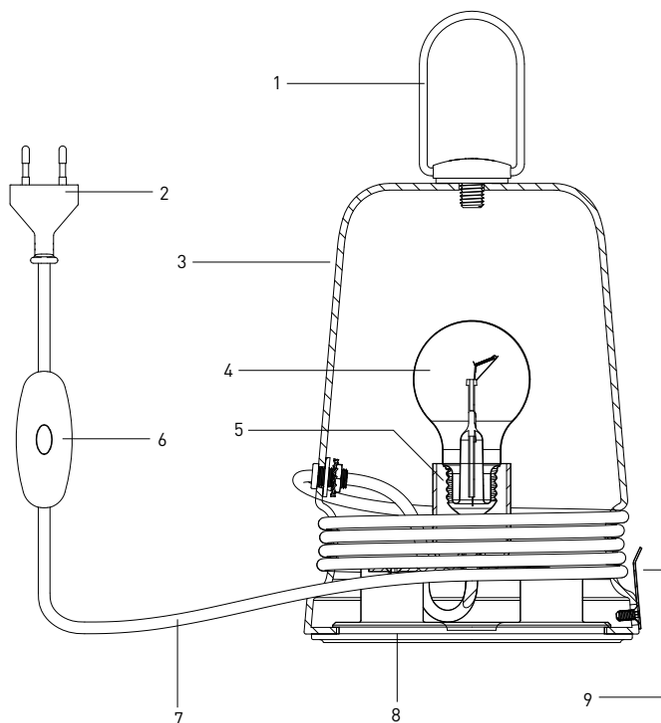
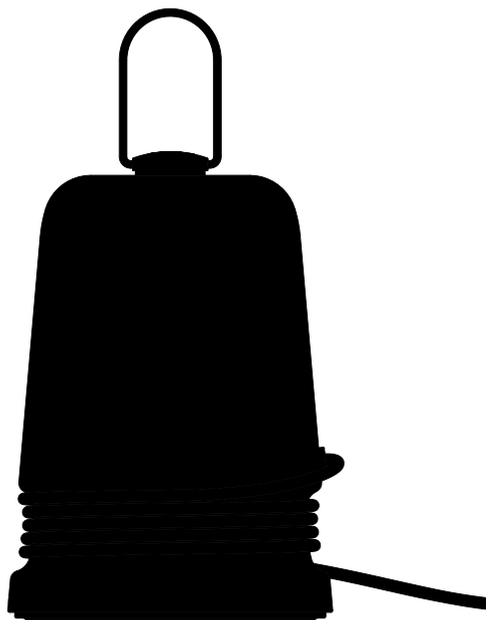


# USER MANUAL

## Table Cable Light



40W = 5/6 W LED  
lightbulb not included



### PARTS & MATERIALS

1. Carrying loop	Stainless steel
2. Plug	plastic/metal
3. Shade	porcelain
4. LED Lamp	Not included
5. E27 socket/fitting	plastic/metal
6. Cable dimmer	plastic
7. Cable	plastic/metal/fabric
8. Bottom cap	Silicon
9. Cable stop	Stainless steel

**PATRICKHARTOG.**

TABLE CABLE LIGHT, DESIGNED BY PATRICK HARTOG, 2017  
©PATRICK HARTOG DESIGN 2017, WWW.PATRICKHARTOG.COM

### BEFORE YOU START

- Please read the instructions carefully before you commence using the product
- Retain this instruction booklet for future reference. If the product is sold, please ensure the booklet is left with the product for the benefit and safety of the new owner.

### MAINTENANCE



- Because the ceramic table cable light is not glazed it can get stained. Always handle the light with clean hands. If the shade gets dusty or stained, clean the dust of with a damp cloth. Never use a strong cleaning agent.
- Always switch off the electricity supply before cleaning!

### WARNING

- Electricity can be dangerous. Before commencing installation, replacing the light bulb or cleaning, ensure electricity supply is disconnected/unplugged
- The lighting is for use in a normal dry indoor domestic environment.
- Do not attempt to modify the electric components. If the product is malfunctioning/not working please contact the supplier
- Installation must comply with current IEE wiring regulations.
- The Table Cable Light is meant for placing on a flat surface, do not attempt to hang the lamp or use it in any other way
- Only use dimmable LED light bulbs. The included dimmer is meant for LED only. Also the use of incandescent or halogen light bulbs. can result in high temperature of the lampshade.

### INSTALLATION

- The Table Cable Light is made from breakable porcelain/ceramic. Please handle the Table Cable light with care to prevent damage.
- Always handle the Table Cable light with clean hands to prevent stains.
- The lighting is for use in a domestic

indoor environment.

### BULB (RE)PLACEMENT

- Ensure electricity supply is disconnected/unplugged!
- Only use E27/E26 LED light bulbs in the Table Cable light.
- Dispose of old bulbs with care.

### IMPORTANT

- For your safety, if the electrical cable of the light is damaged, it should be completely replaced by the manufacturer or other qualified person.

### DECLARATION OF CONFORMITY

Patrick Hartog Design, hereby confirms that the following product manufactured by Patrick Hartog Design in Rotterdam, under the name of

"Table Cable Light"

and consisting of the parts described in Appendix I, have been manufactured in conformity with the Low Voltage Directive 2014/35/EU.

The electrical fitting used in this products is tested according to IEC/ EN60238, test procedure used are S-mark and CE-LVD.

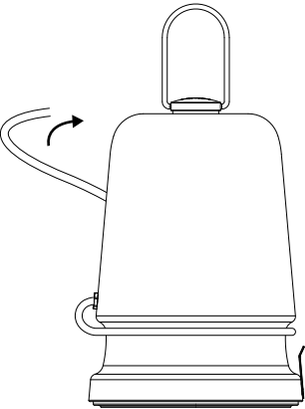
De electrical wire used in this product conforms by the following standards CEI 20-20/1 Ed.96, 20-20/2 Ed.96, 20-20/3 Ed.96 according to the standard documents and therefore matching the essential requirements of Standards: 73/23 and 93/68 CEE.

We, as Patrick Hartog Design, hereby declare that above mentioned product is safe for human use when used according to the manufacturer's instructions.

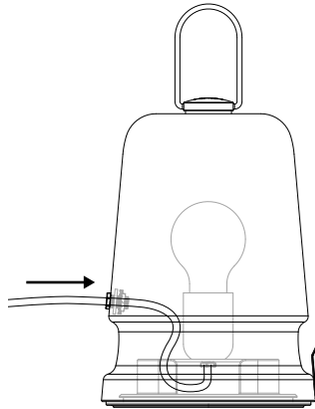


### BEFORE YOU START

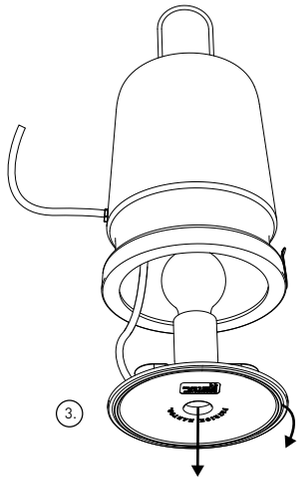
- Before you start, ensure electricity supply is disconnected/unplugged
- Replace the light bulb as described below to prevent damage to the lamp and incorrect installation.



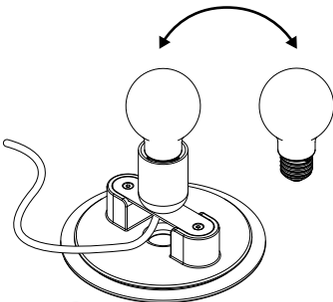
1.



2.



3.



4.

### REPLACING THE LIGHT BULB

If the LED light bulb is not working anymore the instruction explain how to replace the bulb.

*Please be careful handling the lamp, the shade is made of breakable porcelain!*

*Only replace the bulb with another dimmable LED bulb!*

1. Unwrap the cable from the shade until no cable is wrapped around the shade anymore
2. Push approximately 10 cm of cable in the shade

3. Pull the bottom cap from the shade, if it's difficult, unpeel the edge of the bottom cap.
4. Remove the old LED light bulb by unscrewing it from the socket and replace it with a new LED light bulb
5. Assemble the light back together in reverse order of this instruction

### DIMMING THE LIGHT (OPTIONAL):

The dimmer operates by a button that needs to be pushed with different timings to regulate the amount of light.

*The dimmer is only for LED bulbs between 1-20 W, don't use with incandescent or halogen bulbs.*

#### ON/OFF

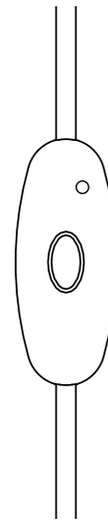
Short push to enable the light and again a short push to disable the light

#### INCREASING BRIGHTNESS

Long push, keep pushing the button until the desired brightness is reached.

#### DECREASING BRIGHTNESS

When the highest brightness is reached, pushing and keep pushing will decrease the brightness until the desired brightness is reached.



### WRAP IT AROUND

The cable around the shade can be wrapped or unwrapped for decorative or functional reasons. When a longer cable is needed, the cable can be partly unwrapped.

*Please be careful handling the lamp, the shade is made of breakable porcelain!*

*Make sure when modifying the cable wrapping the product is placed on stable surface!*

1. Careful unwrap/wrap the cable from the shade
2. Always end the wrapping at the cable stop to prevent the cable from falling of the shade

