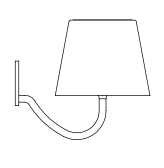


poldina

Rechargeable wall lamp

Ø 11 cm Ø 4,3 in LD0288B3 white LD0288N3 dark grey LD0288R3 rust **LED DIMMER**

2,2W • 268-275lm • **2700-3000K** • IP54 • CRI>80 • 100-240V • 50-60Hz 5Vdc max 1A Ø 15,8 x 14 cm / Ø 6,2 x 5,5 in



15.8 cm

6,2 in

14 cm

INCLUDED



Charging cable with micro USB type C input

NOT INCLUDED



LD0340RA Multi-socket USB charger (8xUSB)



BAT04703706701900 Replacement battery pack



KIT00009006800201 Replacement LED board



This product contains a class G light source

1. Tips for use:

This product is exclusively for lighting purposes and:

A) It must not be exposed to heavy mechanical loads or contamination; B) It can be installed and used only after checking the state of the product; check that is not dirty and has not been damaged during storage; C) Installation and maintenance must be carried out when the appliance is switched off; D) Any alterations to the product, any tampering and any failure to comply with the instructions provided may make the appliance hazardous; E) When fully assembled, the lamp (head+structure, without the recharging base), reaches an IP54 rating, making it ideal for outdoor use. The light fixture (top) alone and the assembled lamp placed on the recharging base has an IP20 rating, making it unsuitable for outdoor use; G) The company Zafferano shall not be held liable for any damage caused due to its products being assembled in any manner that does not comply with the instructions provided.

2. Technical data of the lamp:

- Power: 2,2 W
- Volt: DC 5 V
- Color temperature: 2700-3000 K
- Lumen lamp: 268-275 lm
- Lithium battery pack included (see section accessories included); for instructions about how to replace the battery pack, please consult the website: www.zafferanoitalia.com. Use only original batteries for replacement.
- Charge: 6 h
- Battery life: 9 h
- Class: III
- Protection rating: IP54
- CRI>80

3. Battery charger technical data:

- Contact charging base: INPUT/OUTPUT 5Vdc -1A; cavo USB 1.2 Mt.
- Charger: INPUT AC100-240V 50/60Hz; OUTPUT 5Vdc-1A.
- To correctly charge the lamp, we recommend that you: 1- Connect the USB cable to the adaptor; 2- Connect the USB cable to the lamp; 3- Put the plug into the electrical socket; 4- When fully charged, disconnect the plug from the electrical socket and remove the USB cable.

The lampshade of the lamp can be twisted off in order to move it closer to a power source for recharging.

- -The lamp also operates properly when connected to the mains power supply.
- It is advisable to use the original charger. Alternatively, you can use a certified 1A max. charger.

4. Important:

- The versions with a metal leaf finish are handmade and protected by a clear varnish. We recommend cleaning using only a soft, dry cloth. The use of aggressive cleaning agents or abrasive cloths, and any accidental knocks, may damage the delicate leaf finish.
- The support surface for the lamp must not exceed a 15° tilt or it will fall.
- The battery has an overload protection function.
- To preserve the integrity of the battery, we recommend keeping the charge between minimum 20% and maximum 80%; if the lamp is not used for long periods, it is advisable to regularly charge/discharge the product.
- Please refer to local laws for the proper disposal and recycling of the battery.

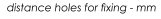


INSTRUCTIONS FOR USE

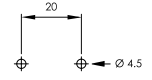
ASSEMBLY INSTRUCTIONS

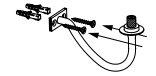
1

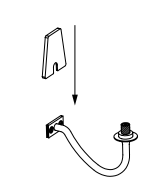
2









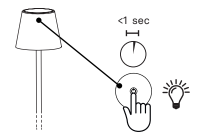


3



Important! Don't tighten too hard

SWITCHING ON



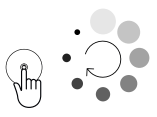
Quickly press the touch sensor to switch on the lamp

SWITCHING OFF



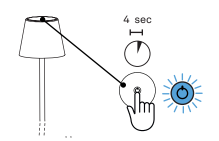
Quickly press the touch sensor to switch off the lamp

DIMMER

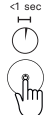


When the lamp is switched on, lightly press the touch sensor to obtain the desired brightness

COLOR TEMPERATURE CONFIGURATION



When the lamp is switched off, press lightly for 4 seconds until a steady blue LED lights up





Quick tap on the touch sensor to change the color temperature of the lamp



Light pressure for 4 seconds to set the new color temperature and switch off the lamp