HOUSING

Made from aluminum and coated with a smooth matte finish.





HANDEL

Portable lamp that can be positioned standing or hung using the integrated handle.

ELECTRONIC UNIT

Casing of recycled plastic. Waterproof IP65. Solar and wireless charger built in.

SOLAR CHARGER

When solar charging the indicator dots will light up for 4 sec. and show how much the battery is charged.



L

3 LIGHT INTENSITY LEVELS

Press switch pin to turn ON-OFF / Adjust the brightness to suit your needs and mood: 1st press: on 100% light 2nd press: change to 50% light 3rd press: change to 10% light

Long press will switch off the light in any position.

Battery indicator dots illuminate 4 sec. wh switching on.

BATTERY LIFE

Without charging: 8h-100h. Depending on light intensity level.

At 100% light - 1 day battery time At 50% light - 2 days battery time At 10% light - 6 days battery time

The lamp will power down to ' after 5h and switch off 10h continuous

ne indicated hours are based on temperatures exceeding 10 °C.



ne glass dome is crafted from recycled ass with a vertical pattern that reflects e light, creating a beautiful visual effect







CHARGING PAD

Charging time: Approx. 4 hours from 0 % - 100% Cord length: 1,5 m

Wireless charging with the option to power up smartphones and other devices. While charging, the indicator dots will illuminate to display the battery level for 4 sec. The charging pad must be used in a dry place.

HOUSING

(%)

OUTDOOR/

(((4)))

WIRELESS

Made from aluminum and coated with a smooth matte finish.





3 LIGHT INTENSITY LEVEL

5

5 YEAR WARRANTY

ĥ



 $(\epsilon \epsilon)$

FC FCC CERTIFIED



-..... SOLAR

BATTERY LIFE (8H-100H)





CIP40 WATERPROFF IP65

CE CERTIFIED



TECHNICAL INFORMATION

Charger Battery Light type Kelvin Power Wireless charger input voltage

Wireless charging 3,6V Lithium, 2600 mAh LED 2500K 1W/95 lm 9V DC

Power supply Input Output

100-240V AC 50-60 Hz 0,5A USB-C 5V DC 3A 9 DC 2,22A 12V DC 1.67A 110,6 KHz to 146,8 KHz -20,29 dBpA/m @ 10 m

Frequency band H-Field

Wireless charger for the lamp enclosed

The luminaires shall be supplied by an independent separated extra-low voltage (SELV) power source, which should be certified with standard EN 61347-2-13 (Class II, IP20 or higher, fail-safe, or short circuit proof, with suitable output ratings, and maximum output voltage shall not exceed 60 VDC).

MAINTENANCE

Use a soft cloth with lukewarm water. Avoid any kind of chemical detergents.

REPAIR

The product can be disassembled, allowing for the replacement of technical components. For spare part information, please contact your HOUE point of sale.

The light source contained in this luminaire shall only be replaced by the manufacturer, service agent or similar qualified person.