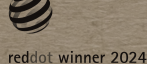
LIGHT Nº1



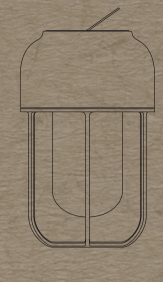
lighting design

A portable solar powered lamp for outdoor and indoor use

Designed by HENRIK PEDERSEN

HOUE









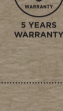


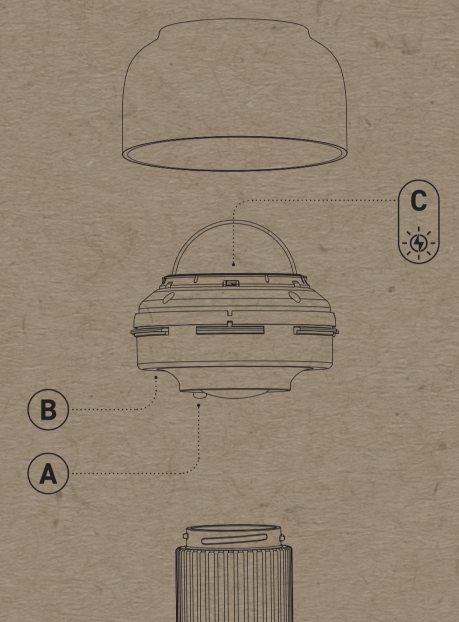




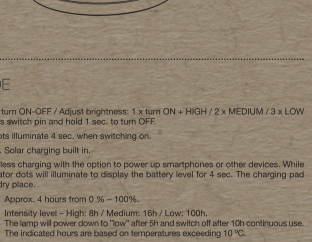












Battery capacity Technical

Charger Battery Light type Kelvin Power

Charging time

(UK)

A

B

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

Approx. 4 hours from 0 % - 100%.

Power supply
Input 100-240V AC 50-60 Hz 0,5A
Output USB-C 5V DC 3A / 9V DC 2.22A /
12V DC 1.67A (20.04W Max)
Frequency band 110,6 KHz to 146,8 KHz
H-Field -20,29 dBµA/m @ 10 m
Wireless charger for the lamp enclosed Wireless charger input voltage 9V DC

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). Use a soft cloth with lukewarm water. Avoid any kind of chemical detergents. The product can be disassembled, allowing for the replacement of technical components. For spare part information, please contact your HOUE point of sale or visit houe.com. The light source contained in this luminaire shall only be replaced by the manufacturer, service agent or similar qualified person.

Battery safety

Maintenance

Repair

Replacement of a battery with an incorrect type that can defeat a safeguard and can only be replaced by skilled persons.

Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting it can result in an explosion.

Leaving a battery in an extremely high temperature environment can lead to an explosion or leakage of flammable liquid or gas; and A battery exposed to extremely low air pressure may lead to an explosion or leakage of flammable liquid or gas.

Manufactured by:
Bao Jie Electronics (Shenzhen) / Limited for HOUE ApS.
In accordance with the WEEE Directive 2012/19/EU, you must return the electronic unit to a collection point for recycling at the end of its lifecycle.

Please contact HOUE ApS for further information.



HOUE

Scan for more information







HOUE ApS · Rodelundvej 4A · 8680 Ry · Denmark