

LIGHT N°1

OUTDOOR LAMP

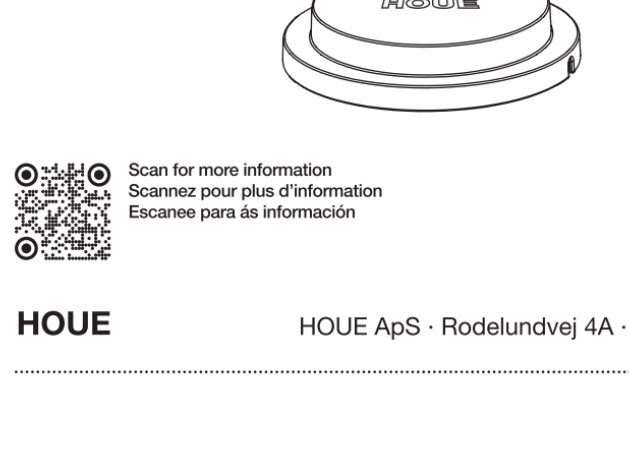
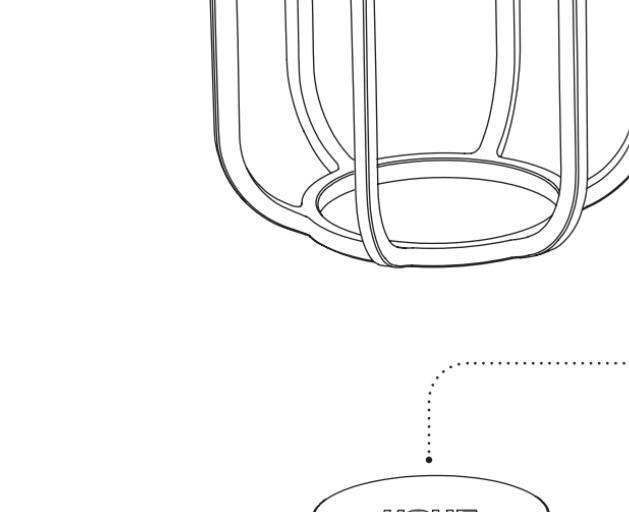
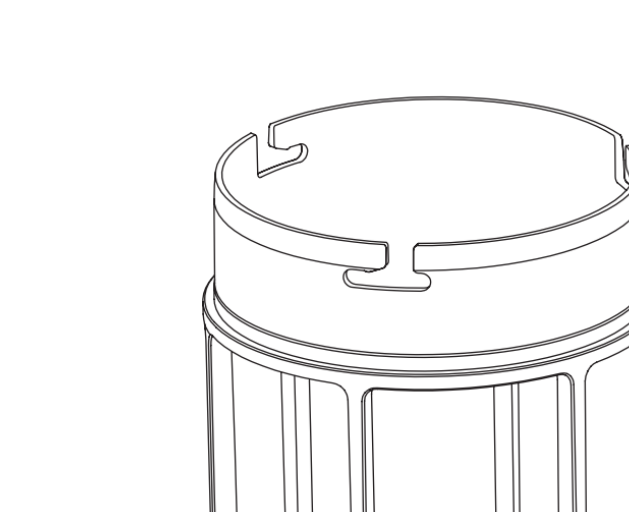
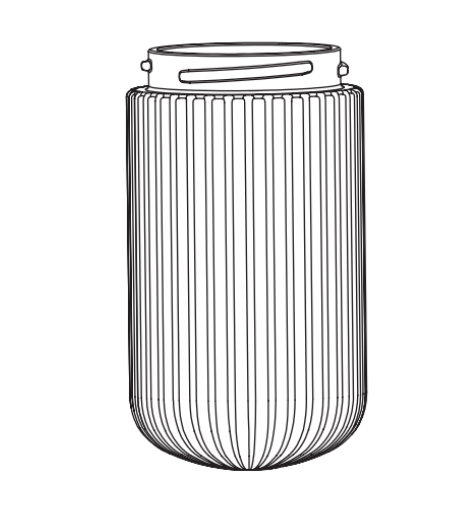
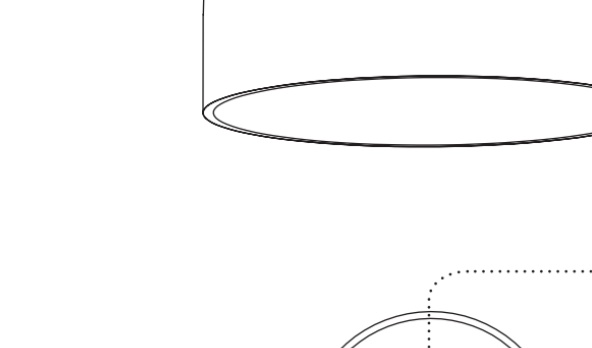
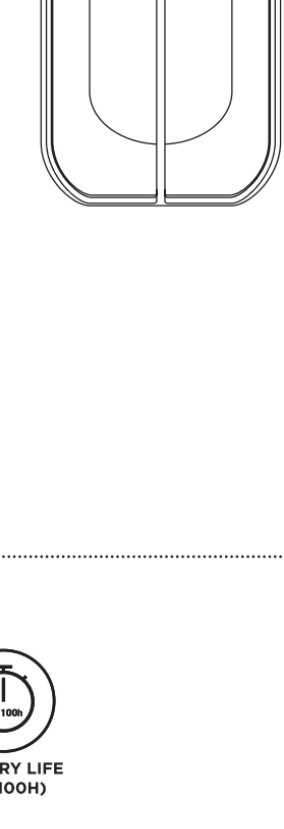


reddot winner 2024
lighting design

A portable solar powered lamp for
outdoor and indoor use

Designed by HENRIK PEDERSEN

HOUE



Scan for more information
Scannez pour plus d'information
Scáneen para más información

HOUE

HOUE ApS · Rodelundvej 4A · 8680 Ry · Denmark



USER GUIDE

- A** Press switch pin to turn ON-OFF / Adjust brightness: 1 x turn ON + HIGH / 2 x MEDIUM / 3 x LOW intensity level. Press switch pin and hold 1 sec. to turn OFF.
- B** Battery indicator dots illuminate 4 sec. when switching on.
- C** Handle for hanging. Solar charging built in.

- D** Charging pad. Wireless charging with the option to power up smartphones or 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.

Charging time Approx. 4 hours from 0 % – 100%.

Battery capacity Intensity level – High: 8h / Medium: 16h / Low: 100h.
The lamp will power down to "low" after 5h and switch off after 10h continuous use.
The indicated hours are based on temperatures exceeding 10 °C.

Technical information

Charger	Wireless charging	Kelvin	2500K
Battery	3,6V Lithium, 2600 mAh	Power	1W / 95 lm
Light type	LED	Power supply enclosed	110-240V~ in / 5V out / 3A out

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 HOUÉ 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

- Replacement of a battery with an incorrect type that can defeat a safeguard.
- 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.

FCC compliance statement This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure statement This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

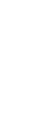
LIGHT No.1

Model no.: 32401

FCC ID: 2BE8ZLIGHTNO1

Please contact HOUÉ USA Inc. for further information:

salesUS@houe.com / +1 800 980-4858



Manufactured by:

BAO JIE ELECTRONICS (SHENZHEN) LIMITED

No.12 Dongcail Industrial District, Gushu Community, Xixiang Street, Baoan

District, Shenzhen, Guangdong, China

for: HOUÉ ApS · Rodelundvej 4A · 8680 Ry · Denmark