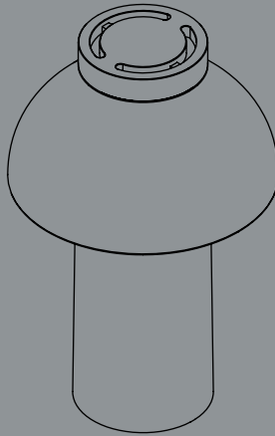


- INSTRUCTION MANUAL -

PC PORTABLE



DESIGN BY PIERRE CHARPIN

HAY

Pierre Charpin's PC Portable Lamp is a refined and portable freestanding lamp for indoor and outdoor use. Constructed in robust plastic and featuring a matte scratch- and water-resistant finish, its battery-powered design gives the freedom and flexibility to move it anywhere. The light source is hidden from view by a removable acrylic moulded diffuser and plastic shade, available in both opaque downlight and translucent ambient output options, depending on the desired use. The PC Portable Lamps are available in a variety of colours and are ideal for table lighting in domestic environments, as well as at cafés, restaurants and other public areas.

TECHNICAL DATA

This product is fitted with an aow voltage LED (DC 3.7V) bulb fitting. HAY recommends using this product with LED bulb, max 3W. HAY will not accept any responsibility for any accidents, injuries or damages that occur due to the use of incorrect bulbs.

ATTENTION

The product must not be modified in any way. HAY accepts no responsibility for any products that have been modified or tampered with. If the external flexible cable of this product is damaged, it should be replaced in order to avoid hazard. This lamp is designed for indoor and outdoor use. HAY recommends that the lamp is not kept outside while raining. This lamp has an integrated high-performance lithiumion battery. When charging the battery use a USB power source/driver with low voltage (SELV) output with a constant voltage of 5V, according to IEC/EN 61347-2-13. After 300 charging cycles, it will maintain a capacity of 75% or more. To extend battery life, it is recommended to regularly charge it with the supplied USB cable. The battery in this lamp is non-replaceable. The battery must be removed from the lamp and disposed of safely before the lamp is disposed of. Before removing the battery make sure that the lamp is not plugged into a power source. This lamp has been designed to be used in operating temperatures between 0°C and 45 °C. If this lamp is used outside of this ambient temperature range, the battery life may be reduced and this may affect the lamp's performance.

NOTE: 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 distance between the equipment and receiver.
- / Connect the equipment into an outlet on a different circuit to the one the receiver is connected to.
- / Consult the dealer or an experienced radio/TV technician for help.

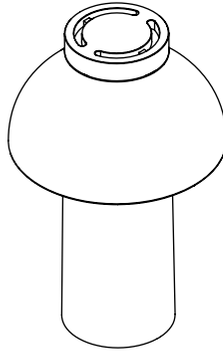
CARE AND MAINTENANCE

The product can be cleaned with a soft damp cloth and mild detergent, or a dry microfiber cloth. Do not use alcohol or any other solvents to clean the product and avoid using abrasive or rough sponges. Ensure that the power supply has been turned OFF before cleaning the product.



- PARTS -

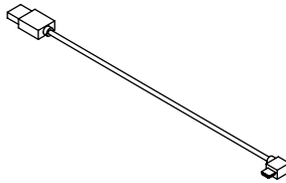
Lamp



LED bulb

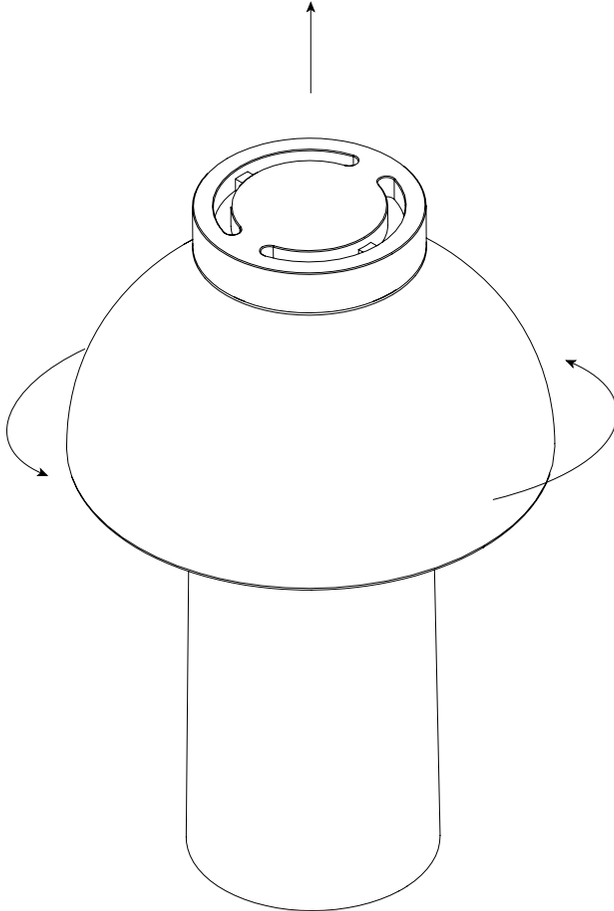


USB power source



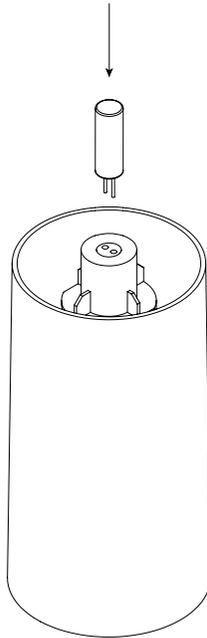
1.

Unpack all the components and check that you have received all the components listed. Remove the shade by turning it counterclockwise and then lifting it off the lamp base.



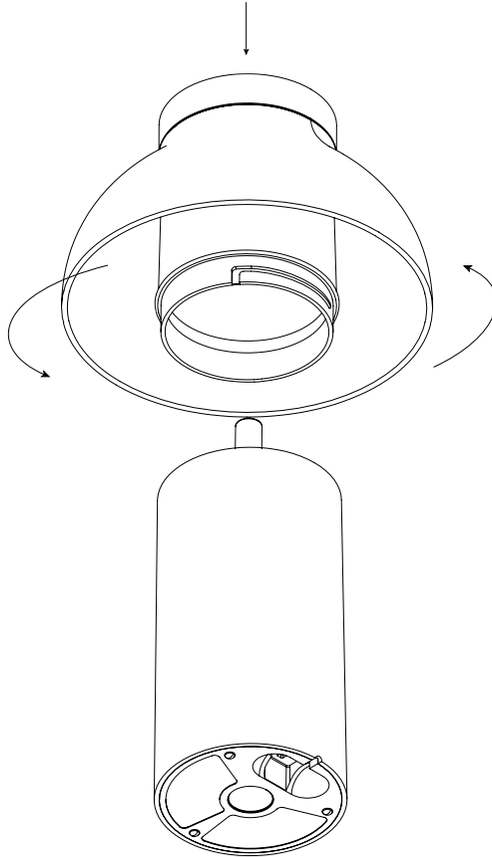
2.

Locate the supplied bulb, remove it from its packaging and place it into the bulb fitting, located in the lamp base. For replacement bulb options, please refer to the HAY website.



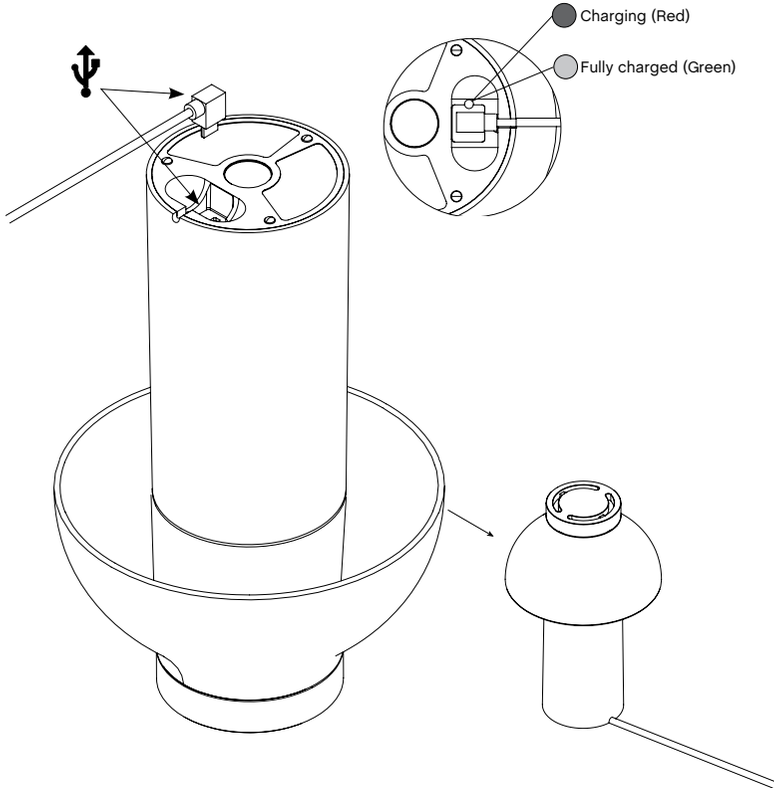
3.

Place the shade onto the lamp base, aligning the grooves on the shade with the bayonet fitting inside the lamp base. Turn clockwise and tighten securely.



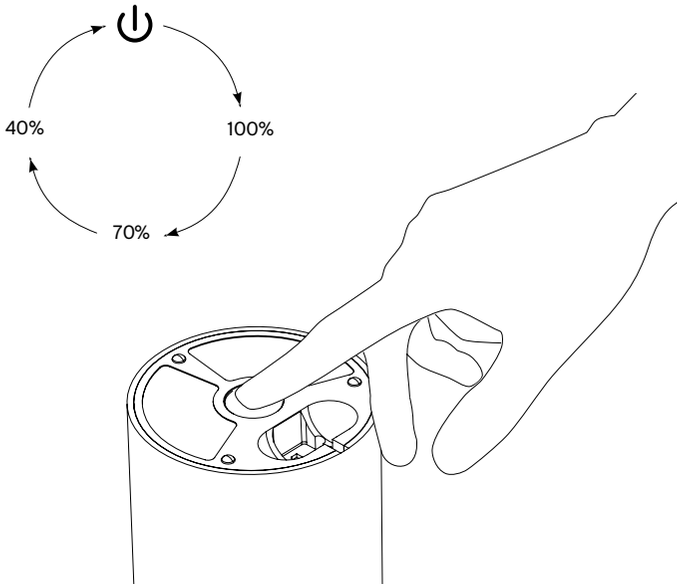
4.

To charge the battery, insert the USB charger into the USB port on the bottom of the lamp and connect the cable to a power supply. When the battery is charging, the light on the bottom will show red. When the battery is fully charged, the light will show green. The lamp can be used while charging, however this will extend the required charging time for full capacity.



5.

To turn the lamp on, touch the round button on the bottom of the lamp. The lamp has a three-step dimmable feature. First push sets it to maximum brightness, second push to medium brightness and the third push to lowest brightness. Fourth push turns the lamp off.



Havnen 1 8700 Horsens Denmark
+45 4282 0282 / hay@hay.com

711 Canal St. 3rd Floor Stamford CT 06902 United States
www.hay.com

04/11/2020

HAY