

HOST PORTABLE LAMP

HIGHLIGHTS

- Simple compact portable lamp
- Integrated magnet in the base of the stem – can attach directly to metallic/magnetic surfaces
- Includes a flat steel base for non-magnetic surfaces such as wood or ceramic
- Host Portable 220 has a minimum of 8 hours of use before the battery requires recharging via USB-C port on the base
- Host portable 300 has a minimum of 16 hours of use before the battery requires recharging via USB-C port on the base
- It is possible to activate Sleep Mode for safe transportation or when not in use for an extended period
- Adaptable to any setting – suitable for both indoor and outdoor use
- Suitable for use in private homes as well as office environments



HOST PORTABLE LAMP DESIGN BY HAY

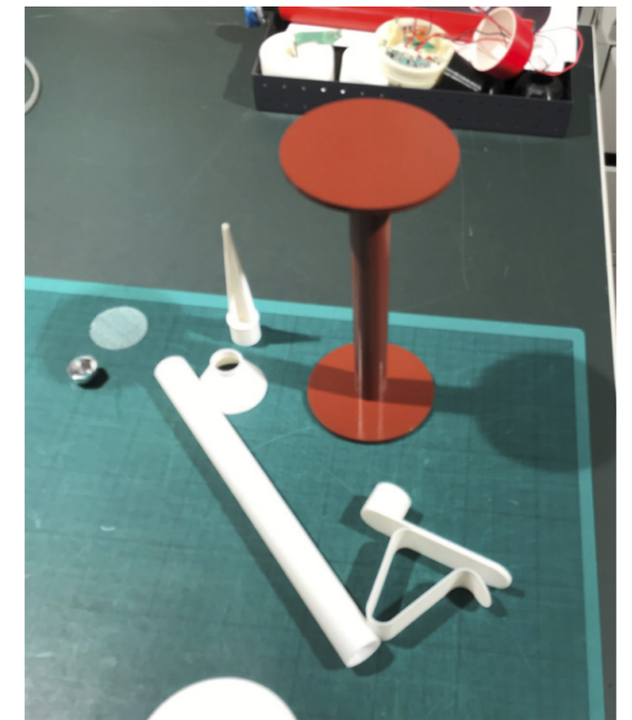
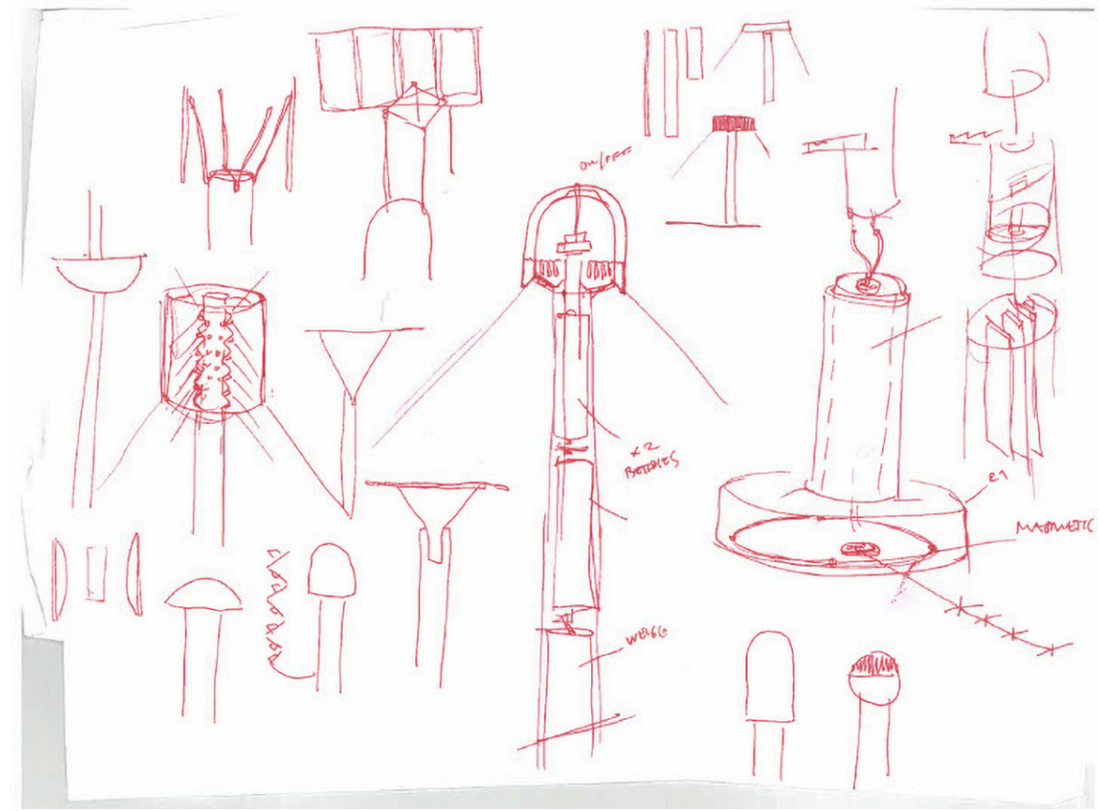
A compact, portable lamp designed to provide light without drawing focus to itself. Its slim profile takes up little space, while the downward cast of light gently illuminates the surface beneath it. An integrated magnet in the base allows attachment to metal surfaces, and a flat steel base is included for use on non-magnetic surfaces. Lightweight and easy to move, it works equally well on its own or arranged in groups, making it suited to everything from intimate settings to shared spaces. Available in various heights and colour options.



Host Portable Lamp family



An integrated magnet in the base allows attachment to metal surfaces, and a flat steel base is included for use on non-magnetic surfaces.





Host Portable Lamp 220 & 300 | Iron red



Host Portable Lamp 220 | Iron red



Host Portable Lamp 300 | Iron red



Host Portable Lamp 220 | Anthracite



Host Portable Lamp 220 & 300 | Cream white



MATERIALS

HEAD & STEM
Powder coated aluminum

BASE
Powder coated steel

LENS
Injection molded PMMA

LAMP HOUSING
100% recycled post-consumer ABS

CORD
Cable with a TPE insulation and a USB-C charging connection

PRODUCT INFORMATION

DESIGN YEAR
2026

COUNTRY OF ORIGIN
China

COLOUR & FINISH

Please note that the colours are indicative



Anthracite
Matt



Cream white
Matt

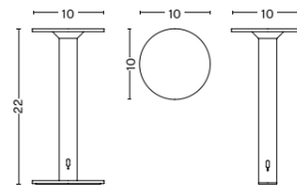


Olive
Matt

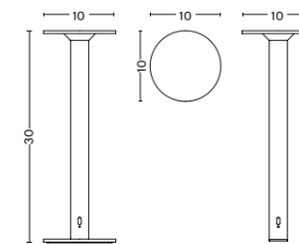


Iron red
Matt

DIMENSIONS



HOST PORTABLE LAMP 220
Diameter 10 cm
Height 22 cm
Weight 0,49 kg



HOST PORTABLE LAMP 300
Diameter 10 cm
Height 30 cm
Weight 0,55 kg



TECHNICAL SPECIFICATION

LIGHT SOURCE

LED replaceable light source, 2W, 2700K warm white
For replacements of LED Light source, please contact HAY or an authorised dealer

DIMMABLE

Yes

POWER SUPPLY

220-240V AC at 50/60Hz

CHARGING TIME

Host portable 220: 5 hours. Minimum 8 hours of use
Host portable 300: 6 hours. Minimum 16 hours of use

IP

44

CORD LENGTH

100 cm

SWITCH

Touch step dimmer on the head

TEST SPECIFICATION OUTPUTS

Photometrics and the test specification shown is taken using the recommended LED bulb fitted in the production luminaire

LUMEN (LM)

113lm

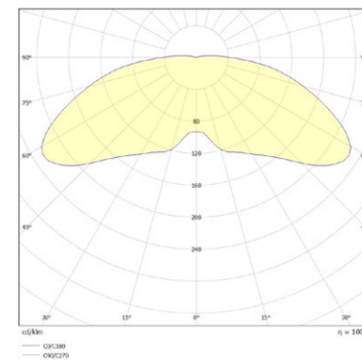
KELVIN (CCT)

2700K warm white

CRI (1-100)

84

PHOTOMETRICS





SLEEP MODE INSTRUCTIONS

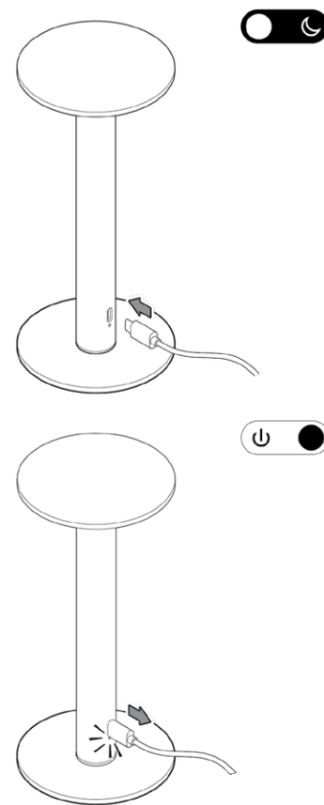
DEACTIVATE SLEEP MODE

The Host Portable Lamp is shipped in Sleep Mode. To wake the lamp, connect and disconnect the supplied charger once. The charging indicator will flash three times. After this, the lamp can be turned on by tapping the top. The lamp is delivered fully charged and ready for use upon unpacking

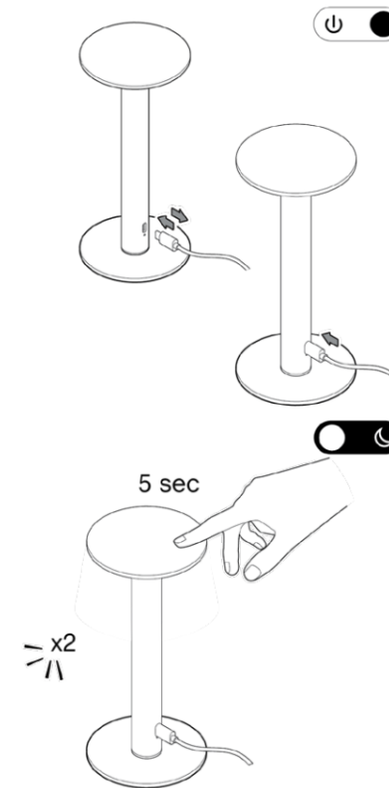
ACTIVATE SLEEP MODE

The Host Portable Lamp can be set to Sleep Mode for safe transportation or when not in use for an extended period. To activate Sleep Mode, make sure the lamp is turned off. Connect the supplied charger and then disconnect it again after about two seconds. Reconnect the charger, and touch and hold the shade for five seconds. When the lamp flashes twice, Sleep Mode has been successfully activated

DEACTIVATE



ACTIVATE



CERTIFICATES

ETL APPROVED

This product has been assessed and complies with the essential requirements of the certificate.

CE APPROVED

This product has been assessed and complies with the essential requirements of the relevant European directives.

LED   IP44   

Tested according to the following European EN IEC standards which relate specifically to electrical lighting products including:

- EN 55015 (radio disturbance)
- EN 61547 (EMC immunity)
- EN 61000-3-2 (EMC compatibility)
- EN 61000-3-3 (EMC compatibility)
- EN 60598-2-4 (portable luminaires)
- EN 60598-1 (general requirements)
- EN 62493 (human exposure to EMC)

DOWNLOADS

Packshots and lifestyle photos, 2D / 3D files, care and maintenance, instructions, test certificates, product fact sheets, and product presentations are available in our Digital Library at hay.com.

[LINK TO DIGITAL LIBRARY](#)

