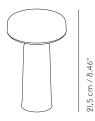


EASE PORTABLE LAMP – EU VERSION

JOHAN VAN HENGEL ON THE DESIGN "I wanted the Ease Portable Lamp to have a remarkable quality of light, striking a versatile balance between atmospheric and functional light — after all, that is the wonderful thing about a portable lamp — you can bring a distinct ambience to literally anywhere. I landed on the idea of the top and bottom gently touching, softly meeting each other. There is a sense of lightness to it. This feature allows a large surface to emit light, while the flared bottom firmly stabilizes it. It is these details that give the lamp a sort of human quality, making it a reliable friend."

13,16 cm / 5.18"





DESIGNED BY / YEAR OF DESIGN

Johan Van Hengel / 2023

ABOUT THE DESIGNER

Johan Van Hengel is a Dutch designer, based in Rotterdam. With a technical background in industrial design, he worked on both consumer electronics and furniture before launching his own studio in 2013, focused on furniture, lighting and living accessories.

CATEGORY

Portable battery-powered lamp

ENVIRONMENT

Indoor δ outdoor

COUNTRY OF PRODUCTION

China

DESCRIPTION

Inspired by shapes of traditional table lamps, the Ease Portable Lamp transforms this typology into a carriable size, suitable to take wherever. Ease offers a high-quality dimmable, no-glare light with three levels, striking a balance between atmospheric and functional light. The design has a distinct lightness to it, with the top and bottom gently touching. A slightly flared bottom mimics the lip of a vase in a grounding gesture that allows the base to be slimmer and easier to grab. Ease Portable Lamp is a humble friend with a strong character that works alone or in repetition in any setting; from the bedside, reading nook and home office to the restaurant or café table, co-working space or library.

MATERIAL

Battery-powered, dimmable and portable lamp with 8 hours of battery life on IOO\$ intensity, I6 hours on 5O\$ intensity and 29 hours on 25\$ intensity. Body and lampshade made in injection-molded ABS plastic, with an integrated LED light source. Diffuser in opal acrylic. Charging dock made in injection-molded ABS plastic with USB-C cable.

USB-C CABLE LENGTH

90 cm / 35.4"

BULB INCLUDED

Yes. Integrated, dimmable, non-replaceable LED module.

DIMMABLE FUNCTION

Yes. 3 steps (IOO%, 50%, 25%).

CLEANING AND CARE

Clean with a moist cloth. If necessary, use a little dish soap on the cloth.

IP RATING

The Ease Portable lamp is suitable for outdoor use with an IP54 rating. The lamp is protected and tested against solid foreign objects, such as dust ingress, as well as liquids, such as water splashes, from all angles.



EASE PORTABLE LAMP – EU VERSION





IP54







LAMP RATING

Rating 5V DC, 4W
Charging 5V DC, I.5A
IP Rating IP54
Classification Class III

Socket Integrated, non-replaceable LED module

INTEGRATED LED SPECIFICATION

Item Integrated, non-replaceable LED module

 Watt
 4W

 Lumen (IOO%)
 230 Im

 Kelvin
 2700K

Lumen

maintenance (L7O) >52.000h CRI >90

Dimmable Yes. 3 steps (IOO%, 50%, 25%).

Battery Life-time 8 hours of battery life on IOO% intensity

16 hours of battery life on 50% intensity 29 hours of battery life on 25% intensity

BATTERY SPECIFICATION

Type Lithium-ion (Li-ion)
Capacity 7800mAh
Voltage 4V DC
Charging 5V DC, I.5A
Charging Time 5h at I.5A

Charge Cycles Battery retains >67% capacity after 500 charging cycles





EASE PORTABLE LAMP - EU VERSION

GENERAL STANDARDS & CERTIFICATES

Low Voltage Directive (LVD)- 2014/35/EU EN IEC 60598-1 and EN IEC 60598-2-4

REACH Directive EC/1907/2006

ROHS Directive

2011/65/EU amended RoHS 3 Directive 2015/863

Electromagnetic Compatibility (EMC) Directive 2014/30/EU

WEEE Directive 2012/19/EU

UK

Low Voltage Directive (LVD)- 2014/35/EU BS EN IEC 60598-1 and BS EN IEC 60598-2-4

 $The \ Restriction \ of \ the \ Use \ of \ Certain \ Hazardous \ Substances \ in \ Electrical \ and \ Electronic \ Equipment \ Regulations \ 2O12$

ECO Directive

The Ecodesign for Energy-Related Products and Energy Information (Amendment) (EU Exit) Regulations 2019

Electromagnetic Compatibility Regulations 2016

AUS/NZL AS 60598.2.4:2019 and AS/NZS60598.1:2017+AI

AS CISPR 15:2017/CISPR 15:2015+AI

IEC 6O598-I:2O2O; EN IEC 6O598-I: 2O2I+AII:2O22; CI.9.2.I & CI.9.2.5 - Degrees of protection provided by enclosures (IP Code)