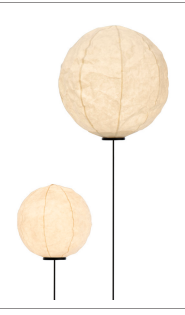
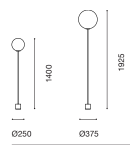
CHO LIGHT Dimitri Bähler



Type Floor Light



Design 2018 Designer Dimitri Bähler

Floor lamp in four variations providing diffused light. Removable Japanese Washi paper shade to be inflated at installation - can be topped up with air periodically. Minimal fixings mount a 6mm flexible carbon-fibre rod that will bend and spring back on touch. The magnetically mounted Washi paper shade is separated from the light bulb by an internal acrylic diffuser. Black PVC cable with inline continuous touch dimmable foot switch, cable L1500mm.

Dimensions

F1: Ø250mm shade × H1400mm F2: Ø375mm shade × H1925mm

Weight 6.35kg 6.40kg

Cable Length L1500mm

Materials Power-coated steel, magnetic L1500mm

fixings, carbon-fibre (rod), lacquer, Washi paper (shade), clear acrylic valve and diffuser, integrated latex balloon, black PVC cable

Shade Colour



Off-white

Cable Colour



Black

Wiring Type

Mains voltage

Types of Insulation

Class II (2)

Ingress Protection Rating

IP20

Voltage

12V

Dimmable

Continuous touch dimmable foot switch (integrated in the cable)

Light Source Supplied

Yes

Light Source Type

SMD LED

Light Source Base

LED base

Power (Watts)

5.5W

Light Source Lumens

350lm

Light Source CRI

90Ra

Light Source Colour Temperature

2700k

Light Source Life Expectancy 30,000 hours

Light Source Energy Rating

G (70 lm per watt)

Packaging Dimensions

L1295mm x W175mm × H145mm

L1745mm x W175mm × H145mm

Weight

F1: 7.45kg F2: 7.45kg

Packaging Type

Carton (external), styropor (internal)

Care & Maintenance

Clean with a soft dry cloth. Do not use alcohol, polishes, abrasives or any solvents to clean the product, as they may damage the material. This product is for indoor use only. Keep out of direct sunlight. Protect against exposure to heat above 60°C. Not recommended for continuous use over 16h.

Notes

This product is fitted with a replacable custom light source. Established & Sons recommend using this product with the light source provided. Established & Sons will not accept any responsibility for any accidents, injuries or damages that occur due to the use of incorrect light sources.

Country of Origin

China

Certifications









