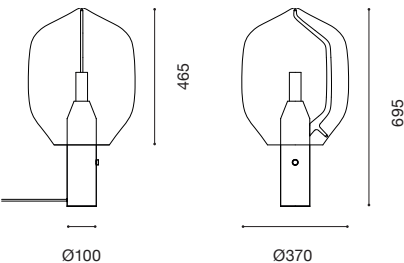


LIGHTHOUSE

Ronan & Erwan Bouroullec



Type
Table Light



Design
2010
Designer
Ronan & Erwan Bouroullec





An elegant equation of modern and traditional craftsmanship, the Lighthouse balances a Venetian mouth blown glass shade on an industrially engineered aluminium arm, weighted by a marble column. Ronan and Erwan Bouroullec cleverly draw our attention to the precariousness of the equilibrium while providing a sturdy, sculptural, voluptuous and enchanting light.

Dimensions
T1: H695mm
Base: Ø100mm
Shade: Ø370mm x H465mm

Cable Length
1500mm

Weight
Base: 5.9kg
Shade: 4.4kg

Materials
Mouth blown glass, anodized aluminium, marble, fabric covered cable

Base Colour	Shade Colour
 Carrara white marble with grey cable	 Amber Glass
 Marquina black marble with black cable	 Grey Glass

Wiring Type
Mains voltage

Types of Insulation
Class II (2)

Ingress Protection Rating
IP20

Voltage
12V

Dimmable
Turn dial dimmable switch (integrated in the marble base)

Light Source Supplied
Yes

Light Source Type
SMD LED

Light Source Base
LED base

Power (Watts)
8.6W
Light Source Life Expectancy
30,000 hours

Light Source Lumens
600lm
Light Source Energy Rating
G (75 lm per watt)

Light Source CRI
90Ra

Light Source Colour Temperature
2700k

Packaging Dimensions
Base:
L600mm x W180mm x H215mm
Glass:
L435mm x W435mm x H540mm

Weight
Base: 7kg
Shade: 6kg

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
    