bover

info@boverusa.com www.boverusa.com

Fora S/50 Outdoor

Name: Fora S/50 Outdoor

Design: Alex Fernández Camps / Gonzalo Milà / 2010

Typology: Pendant lamp

Environment: Outdoor

Technical description:

Outdoor pendant lamp releasing light through a frosted medium density, UV protected polyethylene globe, shielded by weaved synthetic polyethylene fiber lamp shade. Lamp shade is available in natural white and brown graphite. Canopy is aluminum, coated with anti-corrosive, cataphoresis treatment to provide comprehensive protection against all weather conditions in accordance with IP 55 rating. Electrical cord is encased with protective neoprene. Height can be adjusted by tensor wire. (IP 55).

Lamps description
$\frac{1}{-}$ Grounding: compulsory
�� ⊇ x 20 W E26 Triple CFL
C 2 x 10 W E26 A19 LED
Voltage: 120V~60Hz
1 Box 23.62 x 23.62 x 15.75 inches
Vol.: 5.0853 ft ³
Weight: 14.33 lbs
Certifications: 🚓 CE IP-55
Photometrics made according to the position the lights are shown in the catalogue and price list.

Ref Finishings SETS: 4130301U Natural White P-695C Light Beige 4130303U Brown Graphite P-696C Brown All Bover's synthetic fiber collection are recyclable and non-toxic for environmental sustainability. Lampshade 19.69" x 11.81" Synthetic Polyethylene Fiber, aluminum frame.

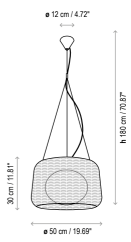
(Operating temperature: -70°C to +70°C)

Light source is protected by polyethylene globe of medium density and UV protection.

(Operating temperature: -40°C to +70°C)

Not Customizable

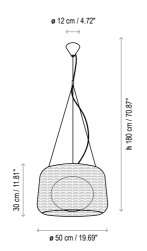
Measures

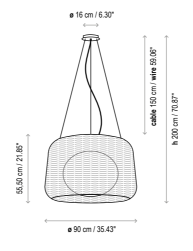




Fora S/50 Outdoor

Fora S/90 Outdoor





Fora M/70 Outdoor

Fora P/165 Outdoor(Concrete Base)

