Name: Fora - Pie (Cast iron base)

Design: Alex Fernández Camps / Gonzalo Milà / 2010

Typology: Floor lamp

Environment: Outdoor

Technical description:

Outdoor floor 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. Iron structure can be securely bolted to the ground to prevent movement in high winds. Metal parts made of inox or 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. The metal base is weighted to sustain high winds and is open to allow the growth of grass. (IP 55).

Lamps description

工	Grounding: compulsory
	Grounding, combuisory

Ready for mounting on normally flammable surface

■ 2 x 22 W E-27

■ 2 x 8 W E-27 LED

Voltage: 230V~50Hz

1 Box 55 x 55 x 170 cm

Vol.: 0,5143 m³

Weight: 22 kg

Certifications:





Photometrics made according to the position the lights are shown in the catalogue and price list.

Fora - Pie (Cast iron base)

All	
and the last of th	
>	

Ref	Finishing

SETS:		
3030301	Natural White	
P-695	Light Beige	_
		Π

3030303	Brown Graphite
P-696	Brown

All Bover's synthetic fiber collection are recyclable and non-toxic for environmental sustainability.

Lampshade 50 x 30 cm Synthetic Polyethylene Fiber, aluminum

(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)

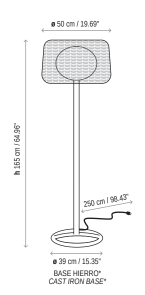
The cast iron base is distinguished by a radial base whose tubular design improves durability and allows light to reach the grass.

Consult for floor fastening options

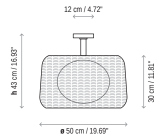
Inox mast / Black wire without switch

Not Customizable

Measures

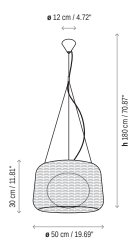


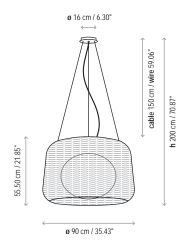




Fora - S

Fora - 90





Fora - Mesa

Fora - Pie (Cast Iron Base)

Fora - Pie (Concrete Base)

