

света и аксе по всей России

Продажа ди

usa@bover.es www.bover.es

www.barcelonadesign.ru

#### Name: FORA-P

Design: Gonzalo Milà / Alex Fernández Camps 2010 Typology: Floor lamp

Environment: Outdoor

#### **Technical description:**

Lamps 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 grey graphite, natural white and brown graphite. Iron structure can be securely bolted to the ground to prevent movement in high winds. Canopy is iron, 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. Base is weighted to sustain high winds and is open to allow the growth of grass. (IP 55)



# Earthing: compulsory 2 x 20 W T4 E-26 self ballasted lamp Voltage: 120V~60Hz 1 Box 21.65 x 21.65 x 66.93 inches Vol.: 0,5143 m<sup>3</sup> Weight: 48.50 lbs Certifications: c(UL) Œ IP-55

Ref	Finishings
3030308U	grey graphite
3030301U	natural white
3030303U	brown graphite
Lampshade 19.69" x 11.81"	
Synthetic Polyethylene Fiber	
P-694U	grey graphite
P-695U	light beige
P-696U	brown
Light source is protected by polyethylene globe of medium density and UV protection.	
The cast iron base is distinguished by a radial base whose tubular design improves durability and allows light to reach the grass.	

Not Customizable

## **Project information**

Project name:

### Fixture type:

Location:

Comments:

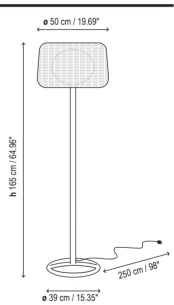
#### Approved by:

Date:

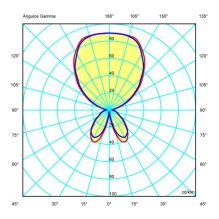
Prepared by:

Prepared for:

### Measures



#### **Photometrics**



# FORA - P