

# FLOS

F3032020 Silver

## Glo-Ball Floor 2

Designed by Jasper Morrison, 1998

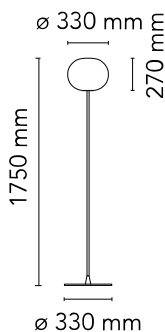


Halogen - 150W

Floor lamp providing diffused light. Diffuser consisting of an externally acid-etched, hand blown, flashed opaline glass and a die-cast threaded ring nut with alodine plating finish. Gray or black painted high-thickness steel base and stem and die-cast aluminum diffuser support. On the cable there is the electronic dimmer which allows the regulation of light brightness.

Are you a professional and your project needs consulting and support?

[BOOK AN APPOINTMENT](#)



### Main specifications

EAN	8059607002582
Mounting	Floor
Environments	Indoor dry location
Light source type	Bulb
Light sources included	No
Lamp category	Halogen
Lamp holders	E27
Ilcos	HSGS
Number of lamps	1
Power (W)	150

### Physical

Colour	Silver
Length (mm)	330
Cord colour	Black
Net weight (kg)	12.56
Package volume (m3)	0.34
IP internal	20

### Download

Mounting instructions [PDF](#)



### Photometric Files

LDT / IES



### Technical Drawings

2D



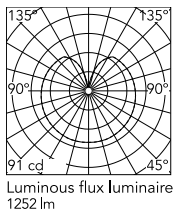
3D



Bim



## Schematic light drawing



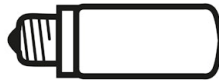
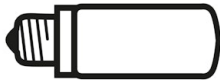
### Photometric

Lighting type	Total
Light distribution	Roto symmetric
Extreme cut off	No

### Electrical

Insulation class	II
Frequency (Hz)	50/60
Main voltage (Vac)	220-240
Dimmable	Yes
Dimming interface	Dimmer Integrated
Plug type	Type C
Batteries inside	No

## Bulbs



### NOT INCLUDED

RF32288

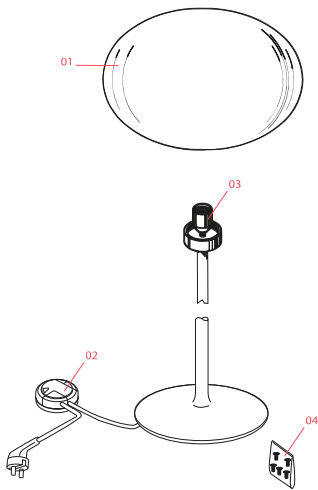
LED Lamp E27 15W 2700K T38

### NOT INCLUDED

RF32289

LED Lamp E27 15W 3000K T38

## Spare Parts



- |     |   |           |
|-----|---|-----------|
| 01. | Glo-Ball opal diffuser. Grey Base         | F3050061  |
| 02. | Led rondo' dimmer 220/240v 40-250w 4-100w | RF28045   |
| 03. | New version lamp holder                   | RF2500200 |
| 04. | Kit of 5 white feed pads for base         | RF3020100 |



F3050061

Glo-Ball opal diffuser. Grey Base



RF28045

Led rondo' dimmer 220/240v 40-250w 4-100w



RF2500200

New version lamp holder



RF3020100

Kit of 5 white feed pads for base