



Glo-Ball Basic Zero Switch

Designed by Jasper Morrison, 2009



Halogen - 60W

Table/desk lamp providing diffused light. Diffuser consisting of an externally acidetched, hand blown, flashed opaline glass and a die-cast aluminum threaded ring nut with alodine plating finish. 30% fiberglass reinforced injection-molded polyamide base. Gray painted, die-cast aluminum diffuser support.

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

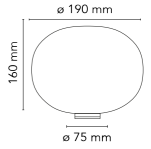
BOOK AN APPOINTMENT

Main specifications

EAN	8059607019320
Mounting	Table
Environments	Indoor dry location
Light Source Type	Bulb
Lamp category	Halogen
Lamp holders	E14
Ilcos	HSGS
Number of heads	1
Power (W)	60

Physical

Colour	White
Length (mm)	190
Cord length (mm)	1900
Net weight (kg)	1
Package height (mm)	225
Package width (mm)	260
Package length (mm)	270
Package volume (m3)	0.02
IP internal	40



Download	
Mounting instructions	⊥ PDF
Spare Parts	业 PDF
Photometric Files	J. LDT
LDT / IES	₹ FDT
Technical Drawings	

3D

a Bim



















https://professional.flos.com/en/global/product/glo-ball-basic-zero-switch-f3331009/

F3331009

₹ ZIP

₹ ZIP

Schematic light drawing

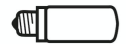


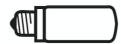
Photometric

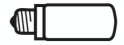
Lighting type	Total
Light distribution	Roto symmetric

Electrical

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









NOT INCLUDED

RF32290

LED Lamp E14 8W 2700K T28

NOT INCLUDED

RF32291

LED Lamp E14 8W 3000K T28

NOT INCLUDED

RF32767

LED Lamp 9W E14 220-240V 2700K T28

NOT INCLUDED

RF32768

LED Lamp 9W E14 220-240V 3000K T28



01. Glo-Ball Ceiling/Wall/Basic Zero RF3335100

diffuser assembly

02. Lamp holder fitting e14 RF18844

DOWNLOAD

https://professional.flos.com/en/global/product/glo-ball-basic-zero-switch-f3331009/

F3331009





RF3335100

Glo-Ball Ceiling/Wall/Basic Zero diffuser assembly

RF18844

Lamp holder fitting e14