



Glo-Ball Table 1

Designed by Jasper Morrison, 1998

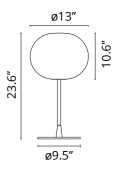


Halogen - 100W

Part of the popular Glo-Ball Series, the Glo-Ball table was created in 1998 by English designer Jasper Morrison to invoke the radiant calm of a full moon. This unique table lamp has a white acid-etched blown glass diffuser and a thick steel base. The machined stem and die-cast diffuser support have a silver finish. The polarized power cord comes with a 0-100% dimmer. Available in a matte silver or matte black finish. Inspiration behind the design: Inspired by the soft and serene glow of a full moon in a clear sky, Jasper Morrison created the Glo-Ball series to illuminate the otherworldly magic of the night.

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

BOOK AN APPOINTMENT



Main specifications

EAN	8059607010990	
Mounting	Table	
Environments	Indoor dry location	
Light Source Type	Bulb	
Light sources included	No	
Lamp category	Halogen	
Lamp type	Т	
Lamp holders	E26	
Number of lamps	1	
Power (W)	100	

Physical

Color	Silver
Length (in)	12.99
Cord color	White
Cord length (in)	74.803
Net weight (lb)	15.1
Package volume (in)	7842.5
IP internal	20

Download

Mounting instructions







https://professional.flos.com/en-US/us/product/glo-ball-table-1-fu302000/

FU302000

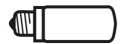
Photometric

Lighting type	Total
Light distribution	Symmetric
Extreme cut off	No

Electrical

Insulation class	II	
Frequency (Hz)	60	
Main voltage (Vac)	120	
Dimmable	Yes	
Dimming interface	Dimmer Integrated	
Plug type	Type A	
Batteries inside	No	





NOT INCLUDED

RF35739

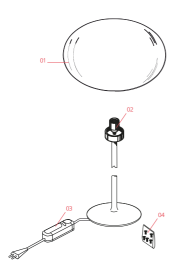
14W E26 120V T38 3000K Led Lamp

NOT INCLUDED

RF34655

15W E26 T38 Led Lamp

Spare Parts



01.	Glo-Ball opal diffuser. Grey Base	F3050061
02.	New White Dimmer Switch	RF28205
03.	E26 Lampholder Assembly	RFU250200
04.	Kit of 5 white feed pads for base	RF3020100









F3050061

Glo-Ball opal diffuser. Grey Base

RF28205

New White Dimmer Switch

RFU250200

E26 Lampholder Assembly

RF3020100

Kit of 5 white feed pads for base