

FLOS

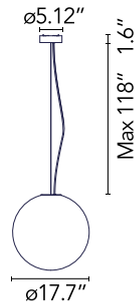
FU192009

My Sphere

Designed by Michael Anastassiades, 2023



Suspension lamp composed of an elegant translucent glass sphere that conveys a blissful sensation of serenity. A timeless aesthetic that fits with any style. A spherical luminaire that offers omnidirectional light emission designed to create a unique atmosphere in the room. Suspension lamp composed of an elegant translucent glass sphere that conveys a blissful sensation of serenity. A timeless aesthetic that fits with any style. Playful, elegant and functional all at the same time My Sphere offers a timeless aesthetic that fits with any style. It transmits light omnidirectionally, creating a unique ambience in any room.



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

[BOOK AN APPOINTMENT](#)

Main specifications

EAN	8059607065518
Mounting	Suspension
Environments	Indoor dry location
Light Source Type	Bulb
Lamp holders	E27
Number of heads	1

Physical

Canopy dimension (mm)	40
Canopy width (in)	130
Net weight (lb)	14.33
Package volume (in)	12127.3
IP internal	20

Download

[Mounting instructions](#) PDF

Photometric Files

[LDT / IES](#) ZIP

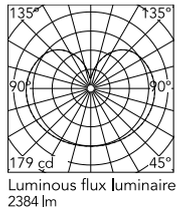
Technical Drawings

[2D](#) ZIP

[3D](#) ZIP



Schematic light drawing



Beam Angle:

h(m)	E(lx)	D(m)
1	0	
2	0	
3	0	
4	0	
5	0	

Luminous flux Luminaire
2384 lm

Electrical

Insulation class	I
Frequency (Hz)	60
Dimmable	Yes
Dimming interface	Remote Dimmable (Dimmer Not Included)
Batteries inside	No
Charging min time	NO

Bulbs



NOT INCLUDED

RF34655

15W E26 T38 Led Lamp