

## My Sphere

Designed by Michael Anastassiades, 2023

LED retrofit - 30W



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.

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

BOOK AN APPOINTMENT

### Main specifications


EAN	8059607063699
Mounting	Suspension
Environments	Indoor dry location
Light source type	Bulb
Light sources included	No
Lamp category	LED retrofit
Lamp holders	E27
Number of lamps	1
Power (W)	30

### Physical


Colour	White
Cord colour	White
Canopy colour	White
Canopy length/diameter (mm)	130
Canopy height (mm)	40
Net weight (kg)	6.5
Package volume (m3)	0.2
IP internal	20

### Drawing Thumbnail


#### Download


Mounting instructions  PDF

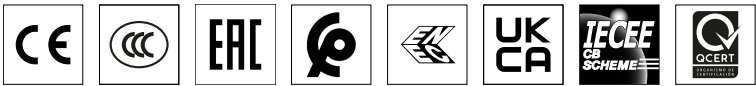
#### Photometric Files

LDT / IES  ZIP

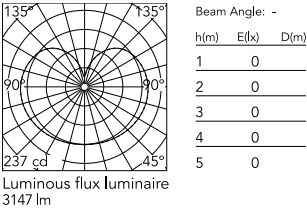
#### Technical Drawings

2D  ZIP

3D  ZIP



Schematic light drawing



Photometric

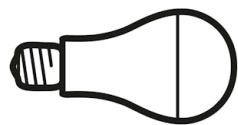
Extreme cut off

No

Electrical

Insulation class	I
Frequency (Hz)	50/60
Main voltage (Vac)	220-250
Dimmable	Yes
Dimming interface	Remote Dimmable (Dimmer Not Included)
Batteries inside	No
Charging min time	NO

Bulbs



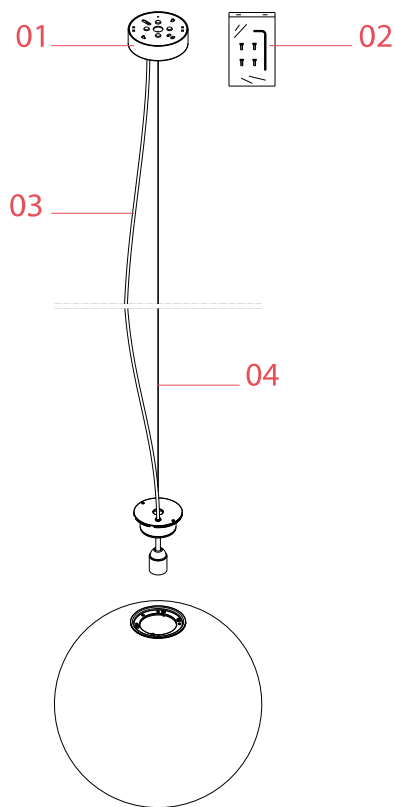
NOT INCLUDED

RF36503

LED 25W E27 3700lm 2700K 240°

DIMMER

Spare Parts



- |     |   |           |
|-----|---|-----------|
| 01. | My Sphere/My Dome ceiling rose assembly | RF1915109 |
| 02. | My Sphere Kit with screws and Allen key | RF1919100 |
| 03. | My Sphere/My Dome PVC white cable       | RF36155   |
| 04. | Steel cable 3meters.                    | RF36246   |
| 05. | My Sphere white diffuser                | F1918009  |



RF1915109

My Sphere/My Dome ceiling rose assembly



RF1919100

My Sphere Kit with screws and Allen key



RF36155

My Sphere/My Dome PVC white cable



RF36246

Steel cable 3meters.



F1918009

My Sphere white diffuser