





Designed by Marcel Wanders, Marcel Wanders studio, 2005

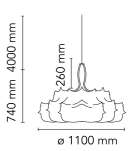


Halogen - 250W

Suspension lamp providing diffused lighting. White powder coated internal steel structure sprayed with a unique "cocoon" resin to create the diffuser which is then protected by a transparent sprayed on finish. Transparent polymethylmethacrylate (PMMA) "candles. Faceted crystal globe located at the lower center for a sparkle effect.

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

BOOK AN APPOINTMENT



Main specifications

EAN	8059607024270	
Mounting	Suspension	
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)	250	

Physical

Colour	White
Length (mm)	1100
Cord colour	Clear
Cord length (mm)	4000
Canopy colour	White
Canopy length/diameter (mm)	146
Canopy height (mm)	36
Net weight (kg)	15
Package height (mm)	1130
Package width (mm)	940
Package length (mm)	1130
Package volume (m3)	1.2
IP internal	20

Download	
Mounting instructions	业 PDF
Mounting instructions	业 PDF
Photometric Files	⊥ LDT
Technical Drawings	

https://professional.flos.com/en/global/product/zeppelin-1-f9800009/

F9800009























Schematic light drawing



Photometric

Light distribution Asymmetric 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





NOT INCLUDED

RF26998

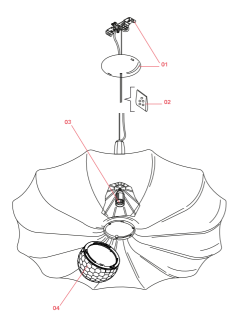
LED 21W E27 2450lm 3000K DIMMER

NOT INCLUDED

111 30 423

LED Opal Lamp E27 21W 2700K A65 Dimmable

Spare Parts



01.	White rose assembly	RA3690209
02.	Kit of 5 or rings	RF05382
03.	Zeppelin 1 Assembly E27 Lamp	RF9800400
	Holder for Zeppelin	
04.	Zeppelin 1 Crystal sphere	RF9800300
	diffuser assembly	



00000





RA3690209

White rose assembly

RF05382

Kit of 5 or rings

RF9800400

Zeppelin 1 Assembly E27 Lamp Holder for Zeppelin RF9800300

Zeppelin 1 Crystal sphere diffuser assembly