



# Superloon

Designed by Jasper Morrison, 2015

48W - 2716lm - 2200-2800K

The serene, harmonious glow of the moon inspired this innovative and first-of-itskind design from designer Jasper Morrison. Using revolutionary Edge Lighting Technology, the Superloon combines maximum performance and efficiency with visual comfort. This striking floor lamp includes a Dim-to-Warm function that responds to adjustments in intensity: As it dims, light transitions from a colder blue to a warmer tone, as with a well-loved filament lamp. The Superloon provides direct light. Its painted or chrome-plated aluminum body features a metal spinning head, die-cast joints, and an extruded stem. The diffuser is silk-screened PMMA (Polymethyl methacrylate). The light source is Edge Lighting, and there is an optical switch sensor on the stem that enables the warm tone dimming function. The stem includes the Soft Touch sensor, which guarantees a fluid and precise control of light flow with a simple and natural touch of the hand. The power cord is 250 centimeters long. There is a plug-in power supply with interchangeable plugs. Inspiration behind the design: It was a few years ago that Piero Gandini introduced Jasper Morrison to the innovative use of LED technology that became known as "Edge Lighting." Morrison was inspired by the way it allowed him to send light sideways and how, when incorporated into the edge of a flat composite disc of translucent white material, it gave the appearance of a flat white disc. "Superloon is the answer to the question of what to do with this intriguing technology," says Morrison. "Mounting the disc on a gyroscopic axis allows the light to be [sent] in infinite directions. The light it gives out is broad and diffused but can be dimmed to a soft glow.". Learn more about Superloon here.

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

BOOK AN APPOINTMENT



Download	
Mounting instructions	<b>业</b> PDI
Mounting instructions	<b>⊉</b> PDI
Photometric Files	
LDT / IES	T ID.
Technical Drawings	
2D	¥ ZIF
3D	.1. 711

Download

### Main specifications

Mounting	Floor	
Environments	Indoor dry location	
Light Source Type	LED	
Light sources included	Yes	
LED type	LED Module	
Power (W)	48	
System flux (lm)	2716	

## **Physical**

Color	White
Length (in)	29.68
Cord color	Black
Net weight (lb)	24.25
Package volume (in)	6683.77
IP internal	20

# **Ecodesign and Energy** Labelling

This product contains a light source of energy efficiency class D



Replaceable (LED only) light source by a professional



Replaceable control gear by an end-user





















# Schematic light drawing



#### Photometric

Lighting type	Direct	
Light distribution	Roto symmetric	
CCT (K)	2200-2800	
Extreme cut off	No	

#### Electrical

Insulation class	III
Frequency (Hz)	50/60
Main voltage (Vac)	100-240
Driver	Remote included
Dimmable	Yes
Dimming type	Electronic 48V
Dimming interface	Dimmer Integrated
Plug type	Type G, Type A, Type C
Batteries inside	No

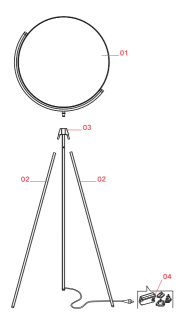
https://professional.flos.com/en-US/us/product/superloon-f6630009/

F6630009

https://professional.flos.com/en-US/us/product/superloon-f6630009/

F6630009

### **Spare Parts**



01.	White diffuser	F6632009
02.	Mobile legs	RF25184
03.	White electrified fixed leg	RF6630209
04.	Black plug assembly kit & 48V	RF6600130
	driver	



Mobile legs

6632009

White diffuser



FLOS



RF6630209

White electrified fixed leg

RF6600130

Black plug assembly kit & 48V driver