

FLOS

Superlooon - Specification Sheet by Jasper Morrison, 2015

Mounting	Free Standing
Lamp (Bulb) Description	EDGE LIGHTING 2200/2800K 2716lm CR180 - 45W
Environment	Indoor - Dry Location
Finish	Black

Technical and Product Description The serene, harmonious glow of the moon inspired this innovative and first-of-its-kind design from artist Jasper Morrison. Using revolutionary Edge Lighting Technology, the Superlooon 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 Superlooon 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:

Jasper Morrison was inspired by innovation: When Piero Gandini introduced the designer to the LED Edge Lighting, he knew that he had to use it in one of his creations. "This is an intriguing technology," says Morrison, who was amazed by the possibility of sending light in infinite directions. Superlooon is the result of his fascination—efficient and innovative, it is set apart by a dimmable soft glow that evokes the beautiful tranquility of a full moon.

Electrical

Voltage	100-240V
Switching	Optical dimmer switch sensor placed on the leg ON-OFF functions and 10-100% light adjustment with memory
IP Rating	IP20

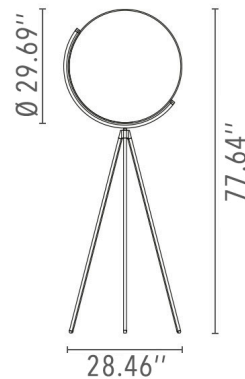
Physical

Cord Length (inches)	98.43" Black
Construction Material	Aluminium, PMMA
Weight	24.25 lbs



● F6630030 Black

Dimensional Image



Certifications

