



# Romeo Moon Suspension 2

Designed by Philippe Starck, 1996



Halogen - 150W

Suspension lamp providing diffused light. Acid-etched pressed borosilicate glass internal diffuser. Pressed clear glass shade. Injection-molded transparent polycarbonate diffuser support. Transparent, stamped polycarbonate dust protection screen. White, injection-molded ABS rose, galvanized pressed steel ceiling fitting. Free steel suspension cable.

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

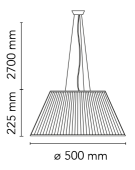
BOOK AN APPOINTMENT

## Main specifications

EAN	8059607013021
Mounting	Suspension
Enviroment	Indoor dry location
Light source type	Bulb
Lamp category	Halogen
Lamp holder	E27
Ilcos	HSGS
Number of heads	1
Power (W)	150

#### Physical

Colour	Glass
Cord length (mm)	2700
Net weight (kg)	7.6
Package height (cm)	370
Package width (cm)	610
Package length (cm)	610
Package volume (m3)	0.14
IP internal	20



#### Download

Nounting instructions	<b>业</b> PDF
nara Parts	<b>↓</b> pne

# Photometric Files

LDT / IES

**业** LDT

## **Technical Drawings**

2D	<b>业</b> ZIP
3D	<b>▼</b> ZIP



20













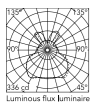




https://professional.flos.com/en/global/product/romeo-moon-suspension-2-f0003000/

F0003000

# Schematic light drawing



#### Photometric

# Light distribution Total Symmetric

#### 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





**NOT INCLUDED** 

RF32563

LED Lamp 11.5W E27 220-240V 2700K A70

NOT INCLUDED

RF32564

LED Lamp 11.5W E27 220-240V 3000K A70

## **Spare Parts**



FLOS





RF02783

Lamp holder support

RF03171

Acid-etched diffuser

RF05985

Anti-dust screen

RF6110300

Romeo Moon Suspension/Table 2 & Floor lampshade





DEC110000

Kit with brass wire clamps and screws





RE6110700

Safety ring assembly

RF81836

Ceiling attachment assembly

RF85863

Lamp holder assembly



RF29875

Steel cable packed 3 pieces mt. 3