FLOS



Romeo Moon Suspension 1

by Philippe Starck , 1996

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.

	Mounting	Pendant
	Environment	Indoor
	Weight	4.5 Kg
	Light sources available	1 x LED 8W E27 740lm 2700K [e] cod. RF25323 Dimmable 1 x LED 8W E27 740lm 3000K [e] cod. RF25317 Dimmable 1 x MAX 150W E27 HSGS 2870lm 2900K [e] cod. RF20358 DIMMER
um 007 w 340 mm	Emergency	Without
	Voltage	220-250V
	Power	MAX 150W
	Battery	No
	Supply included	Yes
F6105000_150W HL	Cardland	4000
- C0 / C180 cd / 1000 lm C50 / C270	Cord Length	4000 mm
	Materials	Glass
	Colors	F6105000 - Glass
	Certificate	CE I T

FLOS

ROMEO MOON S2

Mounting	Pendant
Type of ceiling pendant	Suspension cable
Lamps description	I x MAX 150W E27 HSGS
Environment	Indoor
Finish	Glass
Technical description	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.

ELECTRICAL

Emergency Voltage (V) Without 230

PHYSICAL

Supply	Terminal block
Cord length (mm)	4000
Construction material	Glass
Weight (kg)	7.6



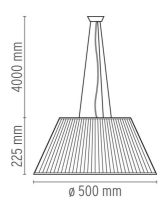


Romeo Moon S2 designed by Philippe Starck

Suspension lamp providing diffused light

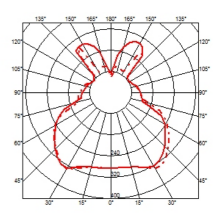


DIMENSIONS



CERTIFICATIONS







Romeo Moon S2. Lamps



HSGS 150W E27

Lamp wattage: 150 W Lamp category: Halogen mains Socket: E27 Lamp type: HSGS



Romeo Moon S2

designed by Philippe Starck

Suspension lamp providing diffused light

F6110000 Glass

DIMENSIONS

