

## Romeo Soft Table

Designed by Philippe Starck, 1998

Halogen - 150W



Table/desk lamp providing diffused light. Acid-etched pressed borosilicate glass internal diffuser. Plissé cloth shade. Gray painted steel stem and die-cast aluminum base and yoke. Injection-molded transparent polycarbonate diffuser support. On the cable there is the electronic dimmer which allows the regulation of light brightness.

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

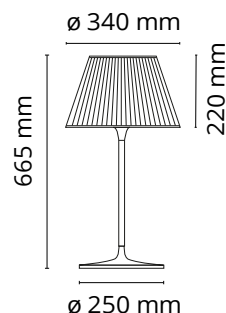
[BOOK AN APPOINTMENT](#)

### Main specifications

EAN	8059607005422
Mounting	Table
Environment	Indoor dry location
Light source type	Bulb
Lamp category	Halogen
Lamp holder	E27
Ilcos	HSGS
Number of heads	1
Power (W)	150

### Physical

Colour	Fabric
Cord length (mm)	1800
Net weight (kg)	5.51
Package volume (m3)	0.16
IP	20
IP external	20



### Download

[Mounting instructions](#) [↓ PDF](#)

[Spare Parts](#) [↓ PDF](#)

### Photometric Files

[LDT / IES](#) [↓ LDT](#)

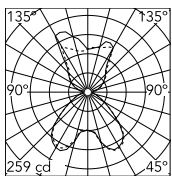
### Technical Drawings

[2D](#) [↓ ZIP](#)

[3D](#) [↓ ZIP](#)



Schematic light drawing



Luminous flux luminaire  
2400 lm  
The above drawing is for  
illustrative purposes only and  
refers to product code:  
F6107007WROMEO-SOFT-  
T1\_150W-HL

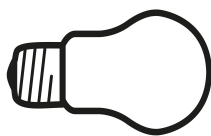
Photometric

Lighting type	Total
Light distribution	Symmetric

Electrical

Insulation class	II
Frequency (Hz)	50/60
Main voltage (Vac)	220-240
Cord length (mm)	1800
Plug type	Type C
Batteries inside	No
Charging min time	No

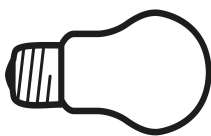
Bulbs



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



RF03201  
Acid-etched diffuser



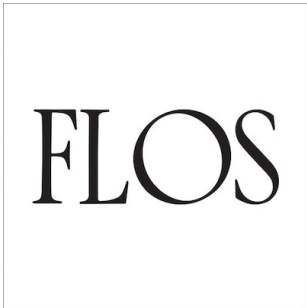
RF02813  
T1 grey support bracket



RF03203  
Romeo T1 cover ring



RF04169  
E27 Lamp holder



RF05286  
Fabric lamp shade



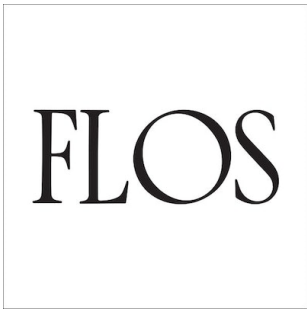
RF05369  
S1/t1 support ring



RF6100100  
Kit of silicone seats for cover ring



RF6100200  
Kit of screws/bolts for Romeo



RF6110200

Sensor contact rod



RF6138100

Kit of transparent pads for lamp  
base