



F6582015 Copper

#### Serena

Designed by Patricia Urquiola, 2015



15W - 643Im - 2700K - CRI> 90

Adjustable table lamp providing indirect and reflected light. Extruded aluminium heatsink, photoengraved black PC cut-off, photoengraved optical PMMA diffuser. Reflector in sheared and folded pre-anodized aluminium. Power cord length 200 cm, with dimmer switch that provides ON-OFF functions and 10-100% light adjustment. Plug-in power supply with interchangeable plugs

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

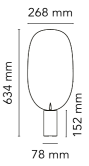
BOOK AN APPOINTMENT

# Main specifications

EAN	8059607006603
Mounting	Table
Environments	Indoor dry location
Light Source Type	LED
LED type	LED Module
Power (W)	15
System flux (lm)	643

### Physical

Colour	Copper
Net weight (kg)	1.2
Package volume (m3)	0.02
IP internal	20



load

Mounting instructions	<b>⊥</b> PDF
Mounting instructions	<b>⊥</b> PDF
Spare Parts	<b>业</b> PDF

### Photometric Files

LDT / IES



# **Technical Drawings**

2D	<b>⊥</b> ZIP
3D	<b>⊥</b> ZIP















https://professional.flos.com/en/global/product/serena-f6582015/

F6582015

# Schematic light drawing



#### Photometric

Lighting type	Indirect
Light distribution	Asymmetric
CCT (K)	2700
CRI>	90

### Electrical

Insulation class	III
Frequency (Hz)	50/60
Main voltage (Vac)	100-240/24
LED voltage Vf (Vdc)	null
Driver	Remote included
Dimmable	Yes
Dimming type	Electronic 24V
Dimming interface	Dimmer Integrated
Plug type	Type G, Type A, Type C
Batteries inside	No
Charging min time	No

# **Ecodesign and Energy** Labelling

This product contains a light source of energy efficiency class F

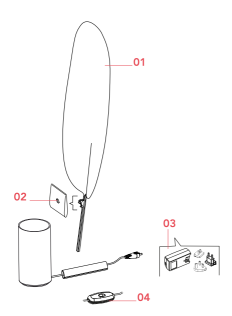


Replaceable (LED only) light source by a professional



Replaceable control gear by an end-user

# **Spare Parts**



O1. Cooper leaf reflector F6581015
O3. Black plug assembly kit & 24V RF3320100
O4. Jack plug with coaxial cable and dimmer

**DOWNLOAD** 







F6581015

Cooper leaf reflector

DE2220100

Black plug assembly kit & 24V driver

RF6605100

Jack plug with coaxial cable and dimmer