



## Super Line Pro Down NEW

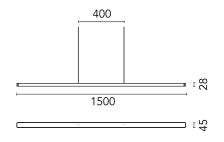
Designed by FLOS Architectural



LED luminaire for general lighting with a signature minimalist and compact design, to be installed on ceilings by means of suspension. Power source included in installation kits must be ordered separately, allowing the maximum brightness to be selected.

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

**BOOK AN APPOINTMENT** 



### Main specifications

Mounting	Suspension
Environments	Indoor dry location
Light Source Type	LED
LED type	Top LED
Lamp category	LED
Number of heads	1
Power (W)	38.7
System power (W)	39
System flux (lm)	3801
Efficacy (lm/W)	97.46

### Physical

Colour	Black
Trim	No
Orientation	Fixed
Length (mm)	1500
Net weight (kg)	1.45
IP internal	20
IP external	20

### Download

Mounting instructions

▲ PDF

### Photometric Files

LDT / IES

**↓** ZIP

### **Technical Drawings**

2D	<b>⊥</b> ZIP
3D	<b>⊥</b> ZIP
<b>⋒</b> Bim	.↓. ZIP















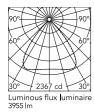




https://professional.flos.com/en/global/product/super-line-pro-down-03.9570.14/

03.9570.14

### Schematic light drawing



Bear	Beam Angle:	
h(m)	E(lx)	D(m)
1	2367	1.68
2	592	3.36
3	263	5.04
4	148	6.72
5	95	8.40

Beam Angle:		80
h(m)	E(lx)	D(m
1	2367	1.68
2	592	3.36
3	263	5.04
4	148	6.72

# **Ecodesign and Energy** Labelling



Replaceable (LED only) light source by a professional



Replaceable control gear by a professional

#### Photometric

Lighting type	Direct
Light distribution	Symmetric
CCT (K)	3000
CRI>	90
McAdam steps (SDCM)	3
LED Life / Failure Ratio	L80B50
Beam angle C0-180 (°)	80
Beam angle C90-270 (°)	80
UGR <sub>L</sub>	<19

#### Electrical

Insulation class	III
Forward voltage (V)	35.9
LED current (mA)	1050
Power Supply	Remote
Dimmable	Yes
Power Supply Type	Non Dimmable, Dimmable DALI 1
Dimming interface	Remote Dimmable (Dimmer Not Included)
Emergency type	No

#### **Notes**

UGR<19 & cd/m2 @ 65°<3000 workplace optimised. Cable 4.25 m

### **Accessories & Power Supply**



REQUIRED Power supply

Electrical

08.0520.02A

Surface Kit 60W. Non Dimmable



REQUIRED
Power supply

Electrical

08.0520.14A

Surface Kit 60W. Non Dimmable



REQUIRED
Power supply

Electrical

08.0520.40A

Surface Kit 60W. Non Dimmable



REQUIRED
Power supply

Electrical

08.0520.ETA

Surface Kit 60W. Non Dimmable



REQUIRED Power supply

Electrical

08 0520 FLIA

Surface Kit 60W. Non Dimmable



REQUIRED
Power supply

Electrical

08 0522 024

Recessed Kit 60W. Non Dimmable



REQUIRED Power supply

Electrical

08 0522 144

Recessed Kit 60W. Non Dimmable



REQUIRED
Power supply

Electrical

08.0522.40A

Recessed Kit 60W. Non Dimmable





08.0522 FT

Recessed Kit 60W. Non Dimmable



REQUIRED Power supply

Electrical

08.0522.EUA

Recessed Kit 60W. Non Dimmable



REQUIRED Power supply

Electrical

08.0521.EUA

Surface Kit 60W. Dali Version



REQUIRED
Power supply

Electrical

08.0521.ETA

Surface Kit 60W. Dali Version



REQUIRED Power supply

Electrical

08.0521.40A

Surface Kit 60W. Dali Version



REQUIRED Power supply

Electrical

08.0521.14A

Surface Kit 60W. Dali Version



REQUIRED
Power supply

Electrical

08.0521.02A

Surface Kit 60W. Dali Version



REQUIRED
Power supply

Electrical

08.0523.EUA

Recessed Kit 60W. Dali Version





08 0523 FT

Recessed Kit 60W. Dali Version



REQUIRED Power supply

Electrical

Recessed Kit 60W. Dali Version



REQUIRED Power supply

Electrical

08 0523 144

Recessed Kit 60W. Dali Version



REQUIRED
Power supply

Electrical

08 0523 024

Recessed Kit 60W. Dali Version



REQUIRED Power supply

Electrical

08.0525.02A

Remote Power Supply Kit 60W. Dali Version



REQUIRED
Power supply

Electrical

08.0525.14A

Remote Power Supply Kit 60W. Dali Version



REQUIRED Power supply

Electrical

08.0525.40A

Remote Power Supply Kit 60W. Dali Version



REQUIRED Power supply

Electrical

08.0525.ETA

Remote Power Supply Kit 60W. Dali Version



