



03.9561.EU Brushed Rose Gold

## **Super Line Pro Up&Down**

NEW

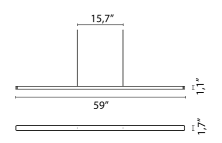
Designed by FLOS Architectural



Super Line PRO is a collection of suspended luminaires for general lighting with minimalist profile, designed to offer high performance and light quality without sacrificing visual comfort. The product is designed to meet all requirements to reduce glare and improve visual comfort in offices, complying with the most restrictive conditions. A UGR<16 and a maximum intensity value less than 3000 cd at an angle of 65° guarantee the best conditions for workplaces and make it perfect for many other applications.

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	
Light sources included	Yes	
LED type	Top LED	
Lamp category	LED	
Number of lamps	1	
Power (W)	58	
System power (W)	60	
System flux (lm)	6172	
Efficacy (lm/W)	102.87	

## Physical

Color	Brushed Rose Gold
Orientation	Fixed
IP internal	20
IP external	20

Download		
Family spec sheet	<b>⊥</b> ZIP	
Mounting instructions	<b>业</b> PDF	
Photometric Files LDT/IES  LDT/IES		
Technical Drawings		
2D	<u>↓</u> ZIP	
3D	<b>⊻</b> ZIP	

https://professional.flos.com/en-US/us/product/super-line-pro-updown-03.9561.eu/super-line-pro-up

03.9561.EU

















**Ecodesign and Energy** 

Replaceable (LED only) light source by a

Replaceable control

gear by a professional

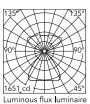
professional

Labelling





## Schematic light drawing



Beam Angle:		80°
h(m)	E(lx)	D(m)
1	1493	1.68
2	373	3.35
3	166	5.03
4	93	6.71
5	60	8.38

## 135° Beam Angle: 80°

### Electrical

Insulation class	III
Forward voltage (V)	69
LED current (mA)	600
Driver	Remote
Dimmable	Yes
Dimming type	Dimmable 0-10V
Dimming interface	Remote Dimmable (Dimmer Not Included)

#### Photometric

Lighting type	Indirect, Direct
Light distribution	Symmetric
CCT (K)	4000
CRI>	90
McAdam steps (SDCM)	3
LED Life / Failure Ratio	L80B50 - 50.0000h (Tc 85°C)
Beam angle C0-180 (°)	80
Beam angle C90-270 (°)	80
Beam angle indirect C0-180 (°)	110
Beam angle indirect C90-270 (°)	110
Extreme cut off	No
LICD	<10

#### **Notes**

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

https://professional.flos.com/en-US/us/product/super-line-pro-updown-03.9561.eu/

03.9561.EU

#### **Accessories & Power Supply**



#### REQUIRED Accessory

08.0642.14.19

Super Line Pro Suspension Kit accessory (with power cable) for Remote installation, Black



#### REQUIRED Accessory

08.0642.40.19

Super Line Pro Suspension Kit accessory (with power cable) for Remote installation, White



#### REQUIRED Accessory

08.0642.02.19

Super Line Pro Suspension Kit accessory (with power cable) for Remote installation, Grey



# REQUIRED Power supply

Electrical

SP40W1050MA-10V-A02

Remote Splice Box 9.5"x2.5"x1.5", 1050mA, 40W, 0-10V Dimmable, 120V/277V



## REQUIRED Power supply

Electrical

SP40W600MA-10V-A01

Splice Box UL 7"x3-5/8"x1-1/4", 600mA , 40W, 0-10V Dimmable, 120/277V



#### REQUIRED Accessory

Installation

08 06/12 ET 10

Remote Suspension KIT



#### REQUIRED Accessory

Installation

18 06/12 ELL10

Remote Suspension KIT