

## Soft Architecture | Soft Profile Deco Starck

GFRG forms that integrate lighting into architecture by Philippe Starck

### Description

Soft architectural product family allow perfect integration of Flos light fixtures into the architectural space. Soft parts available in several sizes and shapes are easy to install, light engine to be selected separately from our portfolio.



### Lamps

#### Light engine:

LED White  
10.6W/ft, 690lm/ft, 3000K, CRI 90

RGB  
5.3W,/ft 233lm/ft

### Notes

Lighting LED modules not included.

Power Supply and cable connectors to be order separately.

Listings: cULus Listed, IP20 dry location only, Class 2.

### Warranty

2 years from date of sale.

### Construction

Soft technology wall or ceiling-mounted recessed luminaire. It permits the installation of LED modules on both sides.

Standard length are 3m ( 9' 10<sup>3/8</sup>" ) and 4m (13' 1" ) for a custom size contact a Flos representative.

### Electrical

96W - 24V Remote Class 2 power supply.

White: 0-10V dimmable 1%

RGB: DMX (No White)

EC to supply site cabling from driver to LED boards.

### Warranty

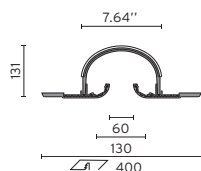
2 years from date of sale.

## Soft Architecture | Soft Profile Deco Starck

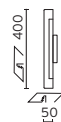
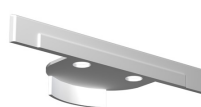
GFRG forms that integrate lighting into architecture by Philippe Starck

### Softprofile Deco Starck Small

Soft technology wall or ceiling-mounted recessed luminaire. It permits the installation of LED modules on both sides. Lighting systems not included.



End cap / Terminal



#### How to Specify

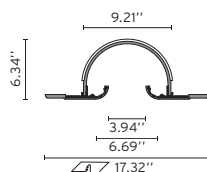
ex. SA.2313.3.120

L: Length	Part Number	Finish
9'-10" (3 m)	SA.2313	<input type="checkbox"/> 3.120 = White <input type="checkbox"/> 3.140 = Gold <input type="checkbox"/> 3.160 = Silver .1 = Raw
13' 1" (4 m)	SA.2314	
End cap ( 1 unit)	SA.2295.1	

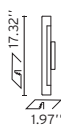
\* For custom length consult sales team

### Softprofile Deco Starck Large

Soft technology wall or ceiling-mounted recessed luminaire. It permits the installation of LED modules on both sides. Lighting systems not included.



End cap / Terminal



#### How to Specify

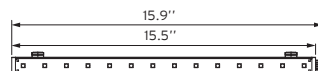
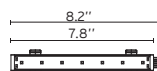
ex. SA.2313.3.120

L: Length	Part Number	Finish
9'-10" (3 m)	SA.2343	<input type="checkbox"/> 3.120 = White <input type="checkbox"/> 3.140 = Gold <input type="checkbox"/> 3.160 = Silver .1 = Raw
13' 1" (4 m)	SA.2344	
End cap ( 1 unit)	SA.2325.1	

\* For custom length consult sales team

## Soft Architecture | Soft Profile Deco Starck

GFRG forms that integrate lighting into architecture by Philippe Starck



### Linear Module LED

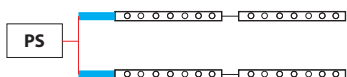
LED module for optimal indirect illumination. Tyco connections male / female for easy electrical connection in both sides. Can be clipped directly to the Profil .

Reference	Length	Watts	Lumens	CCT	CRI	Colour
08.8512.00C90	7.8"	3.5	228	3000K	90	White
08.8513.00C90	15.5"	7	456	3000K	90	White
08.8294.00A9S	7.8"	15	77	RGB - No White LED		Red Green Blue
08.8296.00A9S	15.5"	3.5	154	RGB - No White LED		Red Green Blue

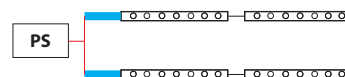
### Cabling

20" feed cable for white LED modules with fast connection. Required for each LED line (two for each profile). Maximum for each feed cable: 9'-10". Power Supply not included

White : 06.1016.00



RGB : 06.1049.00



LED WHITE Light modules run both sides of aperture. Quantity of LED modules and power supplies:

Finish	08.8512.00C90	08.8513.00C90	06.1016.00	LEDSB96W24V-10V-D01
9' 10" (3m)	2	14	2	2
13' 1" (4m)	0	20	4	2


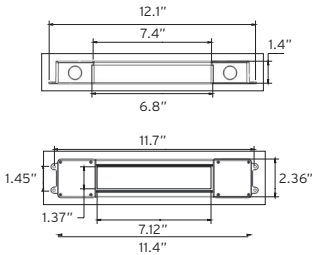

LED RGB Light modules run both sides of aperture. Quantity of LED modules and power supplies:

Finish	08.8294.00A9S	08.8296.00A9S	06.1049.00	LED96W24V-DMX-W01
9' 10" (3m)	2	14	2	2
13' 1" (4m)	0	20	4	2

## Soft Architecture | Soft Profile Deco Starck

GFRG forms that integrate lighting into architecture by Philippe Starck

### Required Driver

Image	Item Number	Description	Drawing
	LEDSB96W24V-10V-D01	LED power supply source for remote installation, 0-10V Dimmable 24V/96W, 120-277V, Magnitude, UL Listed	
	LED96W24V-DMX-W01 (RGB)	LED power supply source for remote installation, DMX 24V/96W, 120-277V, FULHAM	