



## **Luce Orizzontale S3 NEW**

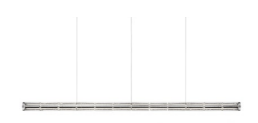
Designed by Ronan & Erwan Bouroullec, 2022

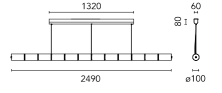
165W - 8018lm - 2700K - CRI> 95

Suspended lamp consisting of interconnected glass modules that reach a length of 1.66 mt. (S1) 2.07 mt. (S2) 2.49 mt. (S3) with 2.70 m suspended power cable. The cylindrical transparent glass modules are created through an artisanal process by pouring the glass into a rotating mold to obtain an exclusive finish that makes each single piece unique. Internal structure in polished extruded aluminum equipped with two linear LED modules for direct and indirect lighting downwards. The modules can be easily removed and replaced in case of maintenance. The power supply unit and the Dali Dimmer are located within the ceiling rose while a touch control button, positioned on one end of the product, allows the luminaire to be controlled in three different modes. Control options available: TOUCH\_ Features direct control via the touch button on the lamp. This option allows to dim and adjust the light intensity of both the up and down emission (individually or combined) from 10% to 100%. PUSH&TOUCH\_Features remote on/off control via Push button as well as dim and adjustability of the light tensity of both the up and down emission (individually or combined) from 10% to 100% through the touch button integrated on the lamp. DALI&TOUCH\_ Features remote on/off control via DALI DT6 as well as dim and adjustability of the light tensity of both the up and down emission (individually or combined) from 10% to 100% through the touch button integrated on the lamp.

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

BOOK AN APPOINTMENT





#### Download

Mounting instructions



# 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 a professional

https://professional.flos.com/en/global/product/luce-orizzontale-s3-f3745000/

F3745000

#### Main specifications

Mounting	Suspension	
Environments	Indoor dry location	
Light Source Type	LED	
LED type	LED Module	
Number of heads	1	
Power (W)	165	
System flux (lm)	8018	

## Physical

Colour	Glass
Cord length (mm)	2700
Canopy dimension (mm)	78
Canopy width (mm)	1316
Canopy height (mm)	61
Net weight (kg)	41
Package volume (m3)	0.26
IP internal	20





























#### Photometric

Light distribution	Symmetric
CCT (K)	2700
CRI>	95
Extreme cut off	No

### Electrical

Insulation class	1	
Frequency (Hz)	50/60	
Main voltage (Vac)	100-240	
LED voltage Vf (Vdc)	null	
LED current (mA)	700	
Power Supply	Integrated	
Dimmable	Yes	
Power Supply Type	Dimmer on board	
Dimming interface	Dimmer Integrated	



10.	Assembly Driver fot Luce	RF32976
	Orizzontale	
30.	Suspensión Ring Wiring 4m for	RF3746200
	Luce Orizzontale	
40.	Closed Glass Difusser for Luce	RF3746300
	Orizzontale	
50.	Open Glass Difusser for Luce	RF3746400
	Orizzontale	
60.	Led Board for Luce Orizzontale	RF3748400
	S2	
70.	Linear Difusser Luce Orizzontale	RF3748200
	S3	
80.	Rose for Luce Orizzontale S3	RF3748300
	White	



RF32976
Assembly Driver fot Luce

Orizzontale



RF3/46200

Suspensión Ring Wiring 4m for Luce Orizzontale

FLOS

RF3746300

Closed Glass Difusser for Luce Orizzontale FLOS

RF3746400

Open Glass Difusser for Luce Orizzontale

FLOS

F3748400

Led Board for Luce Orizzontale S2

FLOS

RF3748200

Linear Difusser Luce Orizzontale S3 FLOS

F3748300

Rose for Luce Orizzontale S3 White