

FLOS

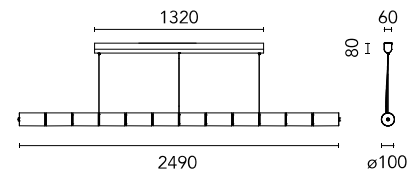
F3745000 Glass

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 intensity 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 intensity of both the up and down emission (individually or combined) from 10% to 100% through the touch button integrated on the lamp.



Download

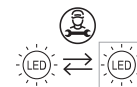
Mounting instructions



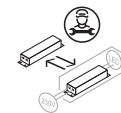
Are you a professional and your project needs consulting and support?

[BOOK AN APPOINTMENT](#)

Ecodesign and Energy Labelling



Replaceable (LED only) light source by a professional



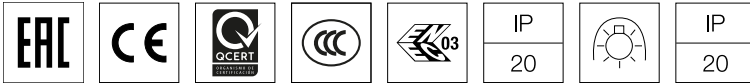
Replaceable control gear by a professional

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
Length (mm)	2488
Cord length (mm)	3900
Canopy dimension (mm)	78
Canopy width (mm)	1316
Canopy height (mm)	61
Net weight (kg)	41
Package height (mm)	0
Package width (mm)	0
Package length (mm)	0
Package volume (m3)	0.26
IP internal	20
IP external	20



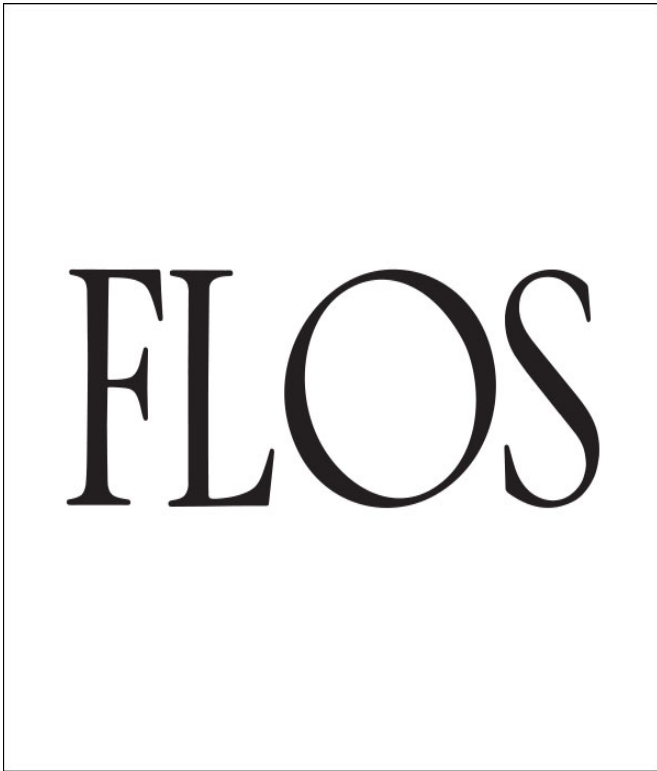
Photometric

Lighting type	Indirect, Direct
Light distribution	Symmetric
CCT (K)	2700
CRI>	95

Electrical

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

Spare Parts



- | | | |
|-----|--|-----------|
| 10. | Assembly Driver fot Luce Orizzontale | RF32976 |
| 20. | Assembly Dimmr Rose for Luce Orizzontale | RF32977 |
| 30. | Suspensión Ring Wiring 4m for Luce Orizzontale | RF3746200 |
| 40. | Closed Glass Difusser for Luce Orizzontale | RF3746300 |
| 50. | Open Glass Difusser for Luce Orizzontale | RF3746400 |
| 60. | Led Board for Luce Orizzontale S2 | RF3748400 |
| 70. | Linear Difusser Luce Orizzontale S3 | RF3748200 |
| 80. | Rose for Luce Orizzontale S3 White | RF3748300 |

The word "FLOS" in a large, black, serif font, centered within a square frame.

RF32976

Assembly Driver for Luce
Orizzontale

The word "FLOS" in a large, black, serif font, centered within a square frame.

RF32977

Assembly Dimmr Rose for Luce
Orizzontale

The word "FLOS" in a large, black, serif font, centered within a square frame.

RF3746200

Suspensión Ring Wiring 4m for
Luce Orizzontale

The word "FLOS" in a large, black, serif font, centered within a square frame.

RF3746300

Closed Glass Difusser for Luce
Orizzontale

The word "FLOS" in a large, black, serif font, centered within a square frame.

RF3746400

Open Glass Difusser for Luce
Orizzontale

The word "FLOS" in a large, black, serif font, centered within a square frame.

RF3748400

Led Board for Luce Orizzontale
S2

The word "FLOS" in a large, black, serif font, centered within a square frame.

RF3748200

Linear Difusser Luce Orizzontale
S3

The word "FLOS" in a large, black, serif font, centered within a square frame.

RF3748300

Rose for Luce Orizzontale S3
White

FLOS

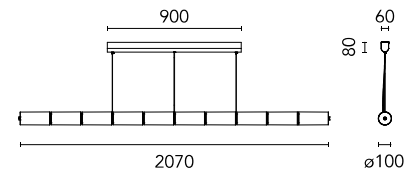
F3744000 Glass

Luce Orizzontale S2 NEW

Designed by Ronan & Erwan Bouroullec, 2022

145W - 6682lm - 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 intensity 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 intensity of both the up and down emission (individually or combined) from 10% to 100% through the touch button integrated on the lamp.



Download

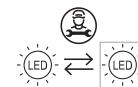
Mounting instructions



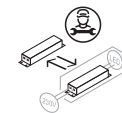
Are you a professional and your project needs consulting and support?

[BOOK AN APPOINTMENT](#)

Ecodesign and Energy Labelling



Replaceable (LED only) light source by a professional



Replaceable control gear by a professional

Main specifications

Mounting	Suspension
Environments	Indoor dry location
Light Source Type	LED
LED type	LED Module
Power (W)	145
System flux (lm)	6682

Physical

Colour	Glass
Length (mm)	2072
Cord length (mm)	3900
Canopy dimension (mm)	78
Canopy width (mm)	900
Canopy height (mm)	61
Net weight (kg)	34.5
Package height (mm)	0
Package width (mm)	0
Package length (mm)	0
Package volume (m3)	0.22
IP internal	20
IP external	20



Photometric

Lighting type	Indirect, Direct
Light distribution	Symmetric
CCT (K)	2700
CRI>	95

Electrical

Insulation class	I
Frequency (Hz)	50/60
Main voltage (Vac)	100-240
LED voltage Vf (Vdc)	null
LED current (mA)	600
Driver	Integrated
Dimmable	Yes
Dimming type	Dimmer on board
Dimming interface	Dimmer Integrated

Spare Parts



- | | | |
|-----|---|-----------|
| 10. | Assembly Driver fot Luce
Orizzontale | RF32976 |
| 20. | Assembly Dimmr Rose for Luce
Orizzontale | RF32977 |
| 30. | Suspensión Ring Wiring 4m for
Luce Orizzontale | RF3746200 |
| 40. | Closed Glass Difusser for Luce
Orizzontale | RF3746300 |
| 50. | Open Glass Difusser for Luce
Orizzontale | RF3746400 |
| 60. | Rose for Luce Orizzontale S1-S2
White | RF3746600 |
| 70. | Assembly Accesories for Luce
Orizzontale S1 | RF3747300 |
| 80. | Linear Difusser Luce Orizzontale
S2 | RF3747200 |



RF32976
Assembly Driver for Luce
Orizzontale



RF32977
Assembly Dimmer Rose for Luce
Orizzontale



RF3746200
Suspensión Ring Wiring 4m for
Luce Orizzontale



RF3746300
Closed Glass Difusser for Luce
Orizzontale



RF3746400
Open Glass Difusser for Luce
Orizzontale



RF3746600
Rose for Luce Orizzontale S1-S2
White



RF3747300
Assembly Accessories for Luce
Orizzontale S1



RF3747200
Linear Difusser Luce Orizzontale
S2

FLOS

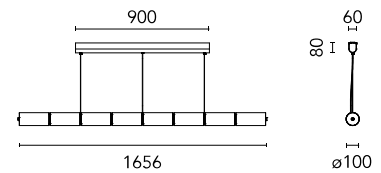
F3743000 Glass

Luce Orizzontale S1 NEW

Designed by Ronan & Erwan Bouroullec, 2022

110W - 5345lm - 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.



Download

Mounting instructions



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	LED Module
Number of heads	1
Power (W)	110
System flux (lm)	5345

Physical

Colour	Glass
Length (mm)	1656
Cord length (mm)	3900
Canopy dimension (mm)	78
Canopy width (mm)	900
Canopy height (mm)	61
Net weight (kg)	27.95
Package height (mm)	0
Package width (mm)	0
Package length (mm)	0
Package volume (m3)	0.18
IP internal	20
IP external	20



Photometric

Lighting type	Indirect, Direct
Light distribution	Symmetric
CCT (K)	2700
CRI>	95

Electrical

Insulation class	I
Frequency (Hz)	50/60
Main voltage (Vac)	100-240
LED voltage Vf (Vdc)	null
LED current (mA)	500
Driver	Integrated
Dimmable	Yes
Dimming type	Dimmer on board
Dimming interface	Dimmer Integrated

Spare Parts



- | | | |
|-----|---|-----------|
| 10. | Assembly Driver fot Luce
Orizzontale | RF32976 |
| 20. | Assembly Dimmr Rose for Luce
Orizzontale | RF32977 |
| 30. | Led Board for Luce Orizzontale
S1 | RF3746700 |
| 40. | Suspensión Ring Wiring 4m for
Luce Orizzontale | RF3746200 |
| 50. | Closed Glass Difusser for Luce
Orizzontale | RF3746300 |
| 60. | Open Glass Difusser for Luce
Orizzontale | RF3746400 |
| 70. | Linear Difusser Luce Orizzontale
S1 | RF3746500 |
| 80. | Rose for Luce Orizzontale S1-S2
White | RF3746600 |
| 90. | Assembly Accesories for Luce
Orizzontale S1 | RF3746800 |

The word "FLOS" in a large, black, serif font, centered within a square frame.

RF32976

Assembly Driver for Luce
Orizzontale

The word "FLOS" in a large, black, serif font, centered within a square frame.

RF32977

Assembly Dimmer Rose for Luce
Orizzontale

The word "FLOS" in a large, black, serif font, centered within a square frame.

RF3746700

Led Board for Luce Orizzontale
S1

The word "FLOS" in a large, black, serif font, centered within a square frame.

RF3746200

Suspensión Ring Wiring 4m for
Luce Orizzontale

The word "FLOS" in a large, black, serif font, centered within a square frame.

RF3746300

Closed Glass Difusser for Luce
Orizzontale

The word "FLOS" in a large, black, serif font, centered within a square frame.

RF3746400

Open Glass Difusser for Luce
Orizzontale

The word "FLOS" in a large, black, serif font, centered within a square frame.

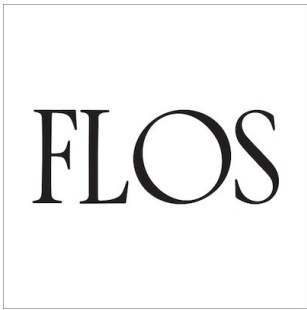
RF3746500

Linear Difusser Luce Orizzontale
S1

The word "FLOS" in a large, black, serif font, centered within a square frame.

RF3746600

Rose for Luce Orizzontale S1-S2
White



RF3746800

Assembly Accessories for Luce
Orizzontale S1