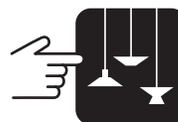


Flow

suspension lamp



Configurator.estiluz.com
Customize your creation with our configurator, preview it in a virtual room and augmented reality.

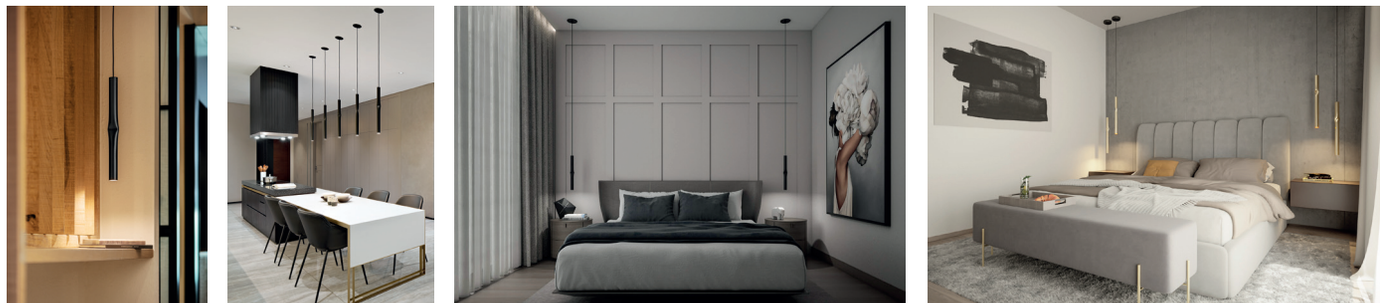


Table of contents

1. Product overview	Page 2
2. Finishes and materials	Page 2
3. Light Source & dimming	Page 2
4. Recommended use & installation height	Page 3
5. Installation	Page 3
6. Photometric data and technical information	Page 3
7. Ordering codes	Page 4
8. Certifications & standards	Page 9
9. Maintenance & Cleaning	Page 9

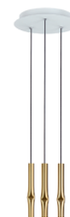
Versions



Individual S-M-L
Page 4



Multiple linear
Page 7



Multiple round
Page 8

Flow

suspension lamp

1. Product overview

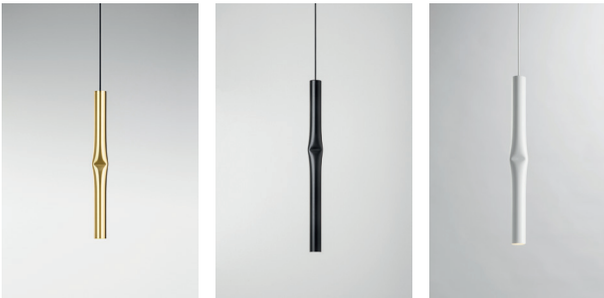
Suspension lamp with a smashed, tubular aluminium shade and acrylic (PMMA) lens diffuser. Available in three sizes: 200mm (small), 410mm (medium) and 510mm (large). Adjustable height.

Recessed canopy option sits flush against the ceiling and requires a Ø45mm cut-out and a remote driver.

Multiple compositions can be created using cluster configurations.



2. Finishes and Materials



Canopy: 26 Black
74 White

Shade: 61 Satin Gold
26 Black
74 White

3. Light Source & Dimming

Lamping per head

LED 6,2W (2700K / Ang. 90° / >90 CRI / 350mA) Typ* 725 lumens

Surface Canopy: 100V - 240V / Non dimmable

Recessed Canopy: 230V / Dimmable Triac

Multiple Canopy: 100V - 240V / Dimmable Triac

*Integrated LED module (included).

Surface dimming options:

Standard: NON DIMMABLE

Optional: TRIAC, DALI, CASAMBI

Recessed dimming options:

Standard: TRIAC

Optional: DALI, CASAMBI

Cluster dimming options:

Standard: TRIAC

Optional: DALI, CASAMBI

Flow

suspension lamp

4. Recommended use & Installation height

Suitable for general lighting, as well as for direct illumination above dining tables, countertops, bars, or desks. We **recommend positioning** the light source approximately **85 cm above the surface**. For more accurate information, refer to the photometric report.

5. Installation

Single canopy

Surface



Recessed with remote driver



 Ø 45 mm drill in dropped ceiling

Clusters

Linear



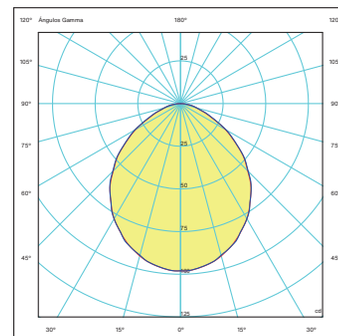
Round



6. Photometric Data and Technical Information

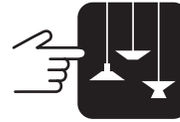
Photometric data corresponds to the output of each individual lamp. Access to photometric files in download area.

2D / 3D / BIM Files available. Access to files in download area here.



Flow

suspension lamp



Configurator.estiluz.com
Customize your creation with our configurator, preview it in a virtual room and augmented reality.

7. Ordering Codes

Lamping 3734S / 3734R

LED 6,2W (2700K / Ang. 90° / >90 CRI / 350mA) Typ* 725 lumens

Surface Canopy: 100V - 240V / Non dimmable

Recessed Canopy: 230V / Dimmable Triac

*Integrated LED module (included).

Canopy: Single

Surface dimming options:

Standard: NON DIMMABLE

Optional: TRIAC, DALI, CASAMBI

Recessed dimming options:

Standard: TRIAC

Optional: DALI, CASAMBI

Finishes

Canopy:
26 Black
74 White

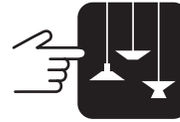
Shade:
61 Satin Gold
26 Black
74 White



Drawing	Mounting	Finish Canopy	Finish Shade	Ordering Code
<p>FLO_3734S</p>	<p>Surface mounted. Driver in the canopy.</p>	Black	White	FLO_3734S_2674W
		White	White	FLO_3734S_7474W
		Black	Black	FLO_3734S_2626W
		White	Black	FLO_3734S_7426W
		Black	Satin Gold	FLO_3734S_2661W
		White	Satin Gold	FLO_3734S_7461W
<p>FLO_3734R</p>	<p>Recessed, Remote driver Ø 50 mm drill</p>	Black	White	FLO_3734R_2674W
		White	White	FLO_3734R_7474W
		Black	Black	FLO_3734R_2626W
		White	Black	FLO_3734R_7426W
		Black	Satin Gold	FLO_3734R_2661W
		White	Satin Gold	FLO_3734R_7461W

Flow

suspension lamp



Configurator.estiluz.com
 Customize your creation with our configurator, preview it in a virtual room and augmented reality.

7. Ordering Codes

Lamping 3735S / 3735R

LED 6,2W (2700K / Ang. 90° / >90 CRI / 350mA) Typ* 725 lumens

Surface Canopy: 100V - 240V / Non dimmable

Recessed Canopy: 230V / Dimmable Triac

*Integrated LED module (included).

Canopy: Single

Surface dimming options:

Standard: NON DIMMABLE

Optional: TRIAC, DALI, CASAMBI

Recessed dimming options:

Standard: TRIAC

Optional: DALI, CASAMBI

Finishes

Canopy:

26 Black

74 White

Shade:

61 Satin Gold

26 Black

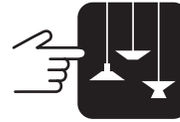
74 White



Drawing	Mounting	Finish Canopy	Finish Shade	Ordering Code
FLO_3735S 	Surface mounted. Driver in the canopy.	Black	White	FLO_3735S_2674W
		White	White	FLO_3735S_7474W
		Black	Black	FLO_3735S_2626W
		White	Black	FLO_3735S_7426W
		Black	Satin Gold	FLO_3735S_2661W
		White	Satin Gold	FLO_3735S_7461W
FLO_3735R 	Recessed, Remote driver Ø 50 mm drill	Black	White	FLO_3735R_2674W
		White	White	FLO_3735R_7474W
		Black	Black	FLO_3735R_2626W
		White	Black	FLO_3735R_7426W
		Black	Satin Gold	FLO_3735R_2661W
		White	Satin Gold	FLO_3735R_7461W

Flow

suspension lamp



Configurator.estiluz.com
 Customize your creation with our configurator, preview it in a virtual room and augmented reality.

7. Ordering Codes

Lamping 3736S / 3736R

LED 6,2W (2700K / Ang. 90° / >90 CRI / 350mA) Typ* 725 lumens

Surface Canopy: 100V - 240V / Non dimmable

Recessed Canopy: 230V / Dimmable Triac

*Integrated LED module (included).

Canopy: Single

Surface dimming options:

Standard: NON DIMMABLE

Optional: TRIAC, DALI, CASAMBI

Recessed dimming options:

Standard: TRIAC

Optional: DALI, CASAMBI

Finishes

Canopy:

26 Black

74 White

Shade:

61 Satin Gold

26 Black

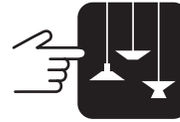
74 White



Drawing	Mounting	Finish Canopy	Finish Shade	Ordering Code
FLO_3736S 	Surface mounted. Driver in the canopy.	Black	White	FLO_3736S_2674W
		White	White	FLO_3736S_7474W
		Black	Black	FLO_3736S_2626W
		White	Black	FLO_3736S_7426W
		Black	Satin Gold	FLO_3736S_2661W
		White	Satin Gold	FLO_3736S_7461W
FLO_3736R 	Recessed, Remote driver Ø 50 mm drill	Black	White	FLO_3736R_2674W
		White	White	FLO_3736R_7474W
		Black	Black	FLO_3736R_2626W
		White	Black	FLO_3736R_7426W
		Black	Satin Gold	FLO_3736R_2661W
		White	Satin Gold	FLO_3736R_7461W

Flow

suspension lamp



Configurator.estiluz.com
 Customize your creation with our configurator, preview it in a virtual room and augmented reality.

7. Ordering Codes

Lamping L92S4S

LED 4x6,2W (2700K / Ang. 90° / >90 CRI / 350mA) Typ* 4x725 lumens

100V - 240V / Dimmable Triac

*Integrated LED module (included).

DIM: TRIAC (Optional: DALI, CASAMBI)

Canopy: Multiple Linear

Finishes

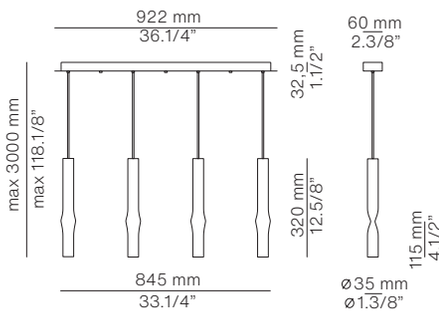
Canopy:
 26 Black
 74 White

Shade:
 61 Satin Gold
 26 Black
 74 White



Drawing

FLO_L92S4S



Mounting

Surface mounted.
 Driver in the canopy.

Finish Canopy

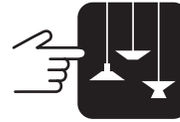
Finish Shade

Ordering Code

Black	White	FLO_L92S4S_2674W
White	White	FLO_L92S4S_7474W
Black	Black	FLO_L92S4S_2626W
White	Black	FLO_L92S4S_7426W
Black	Satin Gold	FLO_L92S4S_2661W
White	Satin Gold	FLO_L92S4S_7461W

Flow

suspension lamp



Configurator.estiluz.com
 Customize your creation with our configurator, preview it in a virtual room and augmented reality.

7. Ordering Codes

Lamping R40S3S

LED 3x6,2W (2700K / Ang. 90° / >90 CRI / 350mA) Typ* 3x725 lumens

100V - 240V / Dimmable Triac

*Integrated LED module (included).

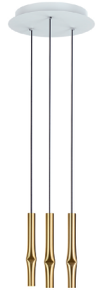
DIM: TRIAC (Optional: DALI, CASAMBI)

Canopy: Multiple Round

Finishes

Canopy:
 26 Black
 74 White

Shade:
 61 Satin Gold
 26 Black
 74 White

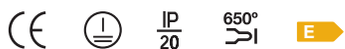


Drawing	Mounting	Finish Canopy	Finish Shade	Ordering Code
FLO_R40S3S 	Surface mounted. Driver in the canopy.	Black	White	FLO_R40S3S_2674W
		White	White	FLO_R40S3S_7474W
		Black	Black	FLO_R40S3S_2626W
		White	Black	FLO_R40S3S_7426W
		Black	Satin Gold	FLO_R40S3S_2661W
		White	Satin Gold	FLO_R40S3S_7461W

Flow

suspension lamp

8. Certifications & Standards



Warranty: 2 years

100% made in Spain

9. Maintenance & Cleaning

Our lighting fixtures are crafted with high-quality materials and finishes to ensure durability and timeless elegance. To maintain their original beauty, please follow these care recommendations:

1. Regular cleaning: Dust the fixture regularly using a soft, dry microfiber cloth to prevent buildup.
2. For deeper cleaning: If necessary, use a slightly damp cloth with clean water. Always dry the surface immediately with a dry cloth.
3. Avoid harsh products: Do not use alcohol, abrasive cleaners, solvents, or detergents, as they may damage the finish and alter the appearance.

In case of failure, LEDs can be easily replaced.