

:FABBIAN



Established in the Venetian countryside in 1961, Fabbian is one of the premier Italian lighting manufacturers operating in the modern design market with the design and manufacturing of lighting fixtures for commercial, residential, and custom needs. This rich history, combined with traditional Italian craftsmanship and the finest quality materials, keeps Fabbian a prominent brand internationally recognized in the architectural and design communities worldwide.

Fabbian continues to innovate by continuously researching new materials, finishes, styles, and aesthetics. Fabbian's factory is based in the Veneto region of Italy, and it has access to a vast network of local glass and metal artisans to ensure that the highest quality expectations and safety requirements are met.

LOOP F35 Constance Guisset

Quick Links

Pendant Mount Selection

Wall/Ceiling Selection

Table Lamp Selection



Loop F35, designed by Constance Guisset, is a collection of lamps that dance and swirl with effortless grace. The fine, delicate glass lends the pieces a weightless quality, allowing them to float serenely in space. Evocative and dreamlike, Loop drifts between the imagery of a spacecraft, the gentle drape of a skirt, or the ethereal movement of a jellyfish. Always in motion, it invites the viewer on an imaginary voyage.

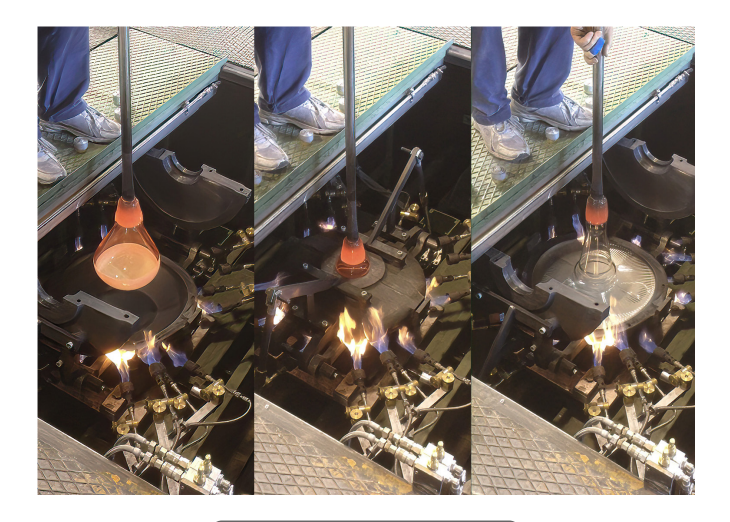
With its timeless blend of classic elegance and contemporary form, the Loop collection complements any environment. The range includes pendant, wall/ceiling fixtures, and table lamps, each carrying the same fluid spirit.





Each piece is produced in Italy using time-honored techniques that have defined Murano glassmaking for centuries.

Because of its asymmetric shape, the diffuser is formed using a static mold rather than a spinning one. During the blowing process, the mold must be fired to prevent the glass from cooling too quickly — a demanding step that ensures the piece retains its precise, fluid form.



See the process, watch the Loop Video!





Loop Pendant Lights

Loop pendants are available as cable or rod mount, 120V LED/ELV dimming models with integral drivers, and High-Performance 120-277V LED configurable models using remote dimming driver options.

How to Choose:

120V LED

- The 120V LED option offers a 3000K or Dim-to-Warm LED option that complies with lighting and energy codes for most commercial applications.
- 120V LED is simple to wire and dim with the driver built into the LED Module. 17W 1850 lumens 3000K, dimmable via line voltage (LED Triac or ELV dimmer) or 17W 1307 lumens 3000K to 1800K Dim to Warm, dimmable via line voltage (LED Triac or ELV dimmer).
- Use cases: Commercial and residential applications where 3000K CCT or 3000K to 1800K is appropriate

High-Performance LED

- High-Performance LED (HP LED) options are the premiere specification product for every commercial application.
- The HP LED Modules provide a powerful 2365 lumens for highly efficient illumination options, in a range of color temperatures (2700K to 4000K) at 90+CRI.
- Our specification table lists an in-j-box mounted Universal LED Driver for 120V and 277V, and dimming via LED Triac dimmer, ELV, or 0-10V options. Additional options for remote low-voltage wiring and advanced dimming through integration with DALI and Lutron control systems are available.
- HP LED pendants include a wipe-down cover to match the selected finish color (White, Black, Gold, and Copper)
- Use cases: Residential, hospitality, restaurants, healthcare, office/corporate, retail, cultural, locations with specific CCT requirements.



Pendant Mount Selections

To specify a fixture choose from the available options listed below.

Standard LED fixtures use a single-part number assembly, as shown.

Rod Mount Dim to Warm LED fixtures are configured from (2) components (Hardware, and Glass) listed. To complete the fixture, specify the hardware finish code for XX: White (01), Black (02), Painted Gold (12), and Painted Copper (41).

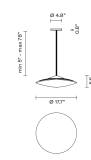
High-Performance LED fixtures are configured from the (3) components (Hardware, Glass, and Driver) listed. To complete the fixture, specify the hardware finish code for XX: White (01), Black (02), Painted Gold (12), and Painted Copper (41).

Alternate advanced LED driver options are listed below if required.

120V Integral LED Fixture 17W, 1850 Lumens, 3000K, CRI>80 LED, ELV Dimming	3000K, 80CRI	
120V Integral LED Fixture - Configurable 17W, 1850 Lumens, 3000K, CRI>80 LED, ELV Dimming	3000K, 80CRI	
120V Integral Dim to Warm LED Fixture 17W, 1307 Lumens, 3000K to 1800K, CRI 90+ LED, TRIAC/ELV Dimming	3000K to 1800K, 90+CRI	
	2700K, 90+CRI	
High Performance (HP) 24V LED Fixtures 120V/277V Integral LED	3000K, 90+CRI	
0-10V, ELV, & Triac Dimming 20W, 2365 Lumens	3500K, 90+CRI	
	4000K, 90+CRI	



Cable Mount				
Ø17.7"				
F35 A01A 00				
F07A35S A 01 F35A01V 00 Glass				
F07A95S A 01 F35A01V 00 Glass				
F66 L11S A XX F35A01V 00 Glass A55211 Driver				
F66 L12S A XX F35A01V 00 Glass A55211 Driver				
F66 L13S A XX F35A01V 00 Glass A55211 Driver				
F66 L14S A XX F35A01V 00 Glass A55211 Driver				



Dad Marint				
Rod Mount Ø17.7"				
N/A				
F07A62SA XX F35A01V 00 Glass				
F07A61SA XX F35A01V 001 Glass				
F66L71S A XX F35A01V 00 Glass A55211 Driver				
F66L72S A XX F35A01V 00 Glass A55211 Driver				
F66L73S A XX F35A01V 00 Glass A55211 Driver				
F66L74S A XX F35A01V 00 Glass A55211 Driver				

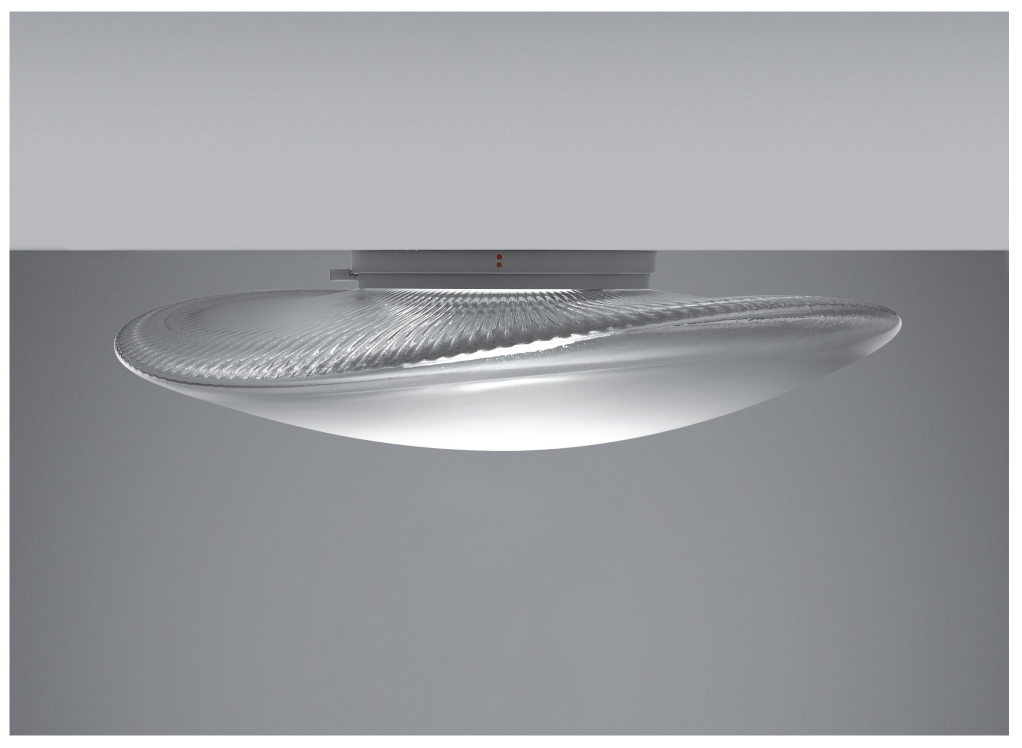
LED Drivers for HP LED Fixtures:

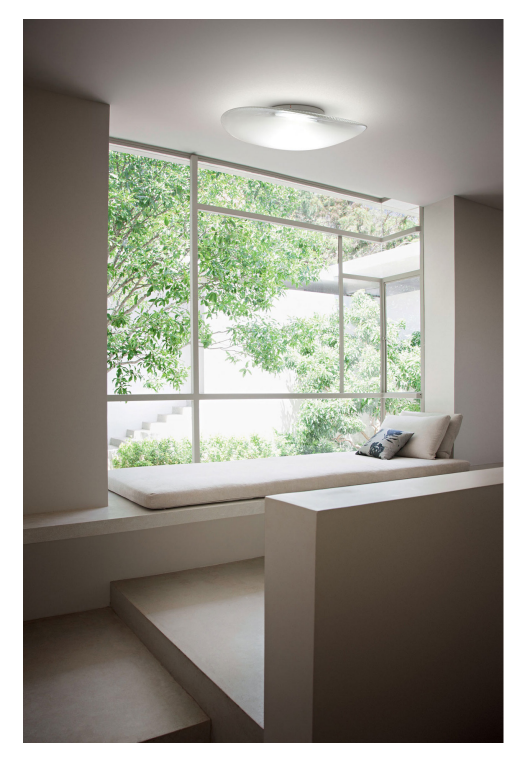
LED Drivers for in Junction Box Applications

A55211 - 25W, 24VDC Class 2 LED Driver. 120-277V Input. Triac, ELV, and 0-10V dimming. Fits in J-box Above Fixture. Supports 2 Small or 1 Large Fixtures.

LED Drivers for Remote-Mount Applications

Substitute the A55211 Driver with one of the following options or an Advanced 24V DC LED Driver by others for DALI or Lutron Integration. A55210 - 96W, 24VDC Class 2 LED Driver. 120-277V Input. 0-10V Dimming. Remote Mount Only. Supports 12 Small or 4 Large Fixtures. A55209 - 96W, 24VDC Class 2 LED Driver. 120V Input. ELV Dimming. Remote Mount Only. Supports 12 Small or 4 Large Fixtures. A55208 - 60W, 24VDC Class 2 LED Driver. 120V Input. ELV Dimming. Remote Mount Only. Supports 8 Small or 3 Large Fixtures.





Wall/Ceiling Lights

Loop wall/ceiling lights are available as 120V LED/ELV dimming models with integral drivers, and High-Performance 120-277V LED configurable models using remote dimming driver options.

How to Choose:

120V LED

- The 120V LED option offers a 3000K or Dim-to-Warm LED option that complies with lighting and energy codes for most commercial applications.
- 120V LED is simple to wire and dim with the driver built into the LED Module. 17W 1850 lumens 3000K, dimmable via line voltage (LED Triac or ELV dimmer) or 17W 1307 lumens 3000K to 1800K Dim to Warm, dimmable via line voltage (LED Triac or ELV dimmer).
- Use cases: Commercial and residential applications where 3000K CCT or 3000K to 1800K is appropriate

High-Performance LED

- High-Performance LED (HP LED) options are the premiere specification product for every commercial application.
- The HP LED Modules provide a powerful 2365 lumens for highly efficient illumination options, in a range of color temperatures (2700K to 4000K) at 90+CRI.
- Our specification table lists an in-j-box mounted Universal LED Driver for 120V and 277V, and dimming via LED Triac dimmer, ELV, or 0-10V options. Additional options for remote low-voltage wiring and advanced dimming through integration with DALI and Lutron control systems are available
- Use cases: Residential, hospitality, restaurants, healthcare, office/corporate, retail, cultural, locations with specific CCT requirements.



Wall/Ceiling Selection

To specify a fixture, select from the available options listed below.

Standard LED fixtures use a single-part number assembly, as shown.

Dim to Warm LED fixtures are configured from (2) components (Hardware, and Glass) listed.

High-Performance LED fixtures are configured from the (3) components (Hardware, Glass, and Driver) listed. To complete the fixture, specify the hardware finish code for XX: White (01), Black (02), Painted Gold (12), and Painted Copper (41).

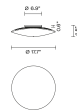
Alternate advanced LED driver options are listed below if required.

3000K, 80CRI	120V Integral LED Fixture 17W, 1850 Lumens, 3000K, CRI>80 LED, ELV Dimming
3000K, 80CRI	120V Integral LED Fixture - Configurable 17W, 1850 Lumens, 3000K, CRI>80 LED, ELV Dimming
3000K to 1800K, 90+CRI	120V Integral Dim to Warm LED Fixture 17W, 1307 Lumens, 3000K to 1800K, CRI 90+ LED, TRIAC/ELV Dimming
2700K, 90+CRI	

3000K, 90+CRI

3500K, 90+CRI

4000K, 90+CRI



Surface Mount				
Ø17.7"				
F35 G01A 00				
F07E11S A 01 F35A01V 00 Glass				
F07E95S A 01 F35A01V 00 Glass				
F66G11S A XX F35A01V 00 Glass A55211 Driver				
F66G12S A XX F35A01V 00 Glass A55211 Driver				
F66G13S A XX F35A01V 00 Glass A55211 Driver				
F66G14S A XX F35A01V 00 Glass A55211 Driver				

LED Drivers for HP LED Fixtures:

LED Drivers for in Junction Box Applications

A55211 - 25W, 24VDC Class 2 LED Driver. 120-277V Input. Triac, ELV, and 0-10V dimming. Fits in J-box Above Fixture. Supports 2 Small or 1 Large Fixtures.

LED Drivers for Remote-Mount Applications

Substitute the A55211 Driver with one of the following options or an Advanced 24V DC LED Driver by others for DALI or Lutron Integration. A55210 - 96W, 24VDC Class 2 LED Driver. 120-277V Input. 0-10V Dimming. Remote Mount Only. Supports 12 Small or 4 Large Fixtures. A55209 - 96W, 24VDC Class 2 LED Driver. 120V Input. ELV Dimming. Remote Mount Only. Supports 12 Small or 4 Large Fixtures. A55208 - 60W, 24VDC Class 2 LED Driver. 120V Input. ELV Dimming. Remote Mount Only. Supports 8 Small or 3 Large Fixtures.

High Performance (HP) 24V LED

Fixtures

120V/277V Integral LED
0-10V, ELV, & Triac Dimming

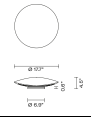
20W, 2365 Lumens





Table Lamps

Loop table lamps provide generous amounts of evenly diffused illumination. Offered with 120V integral LED lamp type. With inline on/off switches and dimmable with an LED or ELV wall dimmer.



			Ø17.7
17W, 1	120V Integral LED Fixture 350 Lumens, 3000K, CRI>80 LED, ELV Dimming	3000K, 80CRI	F07B41S A 01 F35A01V 00 Glass

Pendant Details



- Glass fitter equipped with leveling mechanism
- Cables can be bound together with the included clear bands
- Eliminates long balancing rod atop fixtures for a cleaner aesthetic, especially in larger scale fixtures.

Wipe-down Top Cover

- For healthcare and view from above installations
- Included as standard component
- Available in white, black, copper and gold to match fixture hardware



Installation Notes for Pendants

Pendants can be installed with the electrical wire pulled straight or swagged along the cable.



DECENTRALIZATION KIT

Offset Pendant Mounting



- Offset mounting hardware is included with pendants, which have a separate support cable that allows the j-box to be located away from the fixture.
- Hardware can be used with or without the cover disk.



Benefits

Simplifies installation for the following conditions:

- Sloped ceiling installations
- Through ceiling installations (i.e. Slatted ceilings)
- Single J-box can now feed multiple pendants
- If power is in a non-visible area, no canopy to manage



Rod Mount Pendant Details

- For applications requiring additional stability, such as locations near vents, areas with seismic activity, or simply for aesthetic preferences
- Rod mount include glass fitting, lighting components, and canopy.
- Rod and canopy assembly are 60 inches tall and can be field cut to size
- Offered in four standard finishes, painted white, black, gold, or copper



Finishes

Loop Made-to-Spec is offered in four standard painted finishes:

- Painted textured White
- Painted textured Black
- Painted Gold
- Painted Copper









