

COMPANY PROFILE



Company overview.

Established in 1961 in the Venetian countryside,
Fabbian is one of the premier Italian lighting
manufacturers operating in the modern design
market, designing and manufacturing lighting
fixtures for residential and commercial markets.

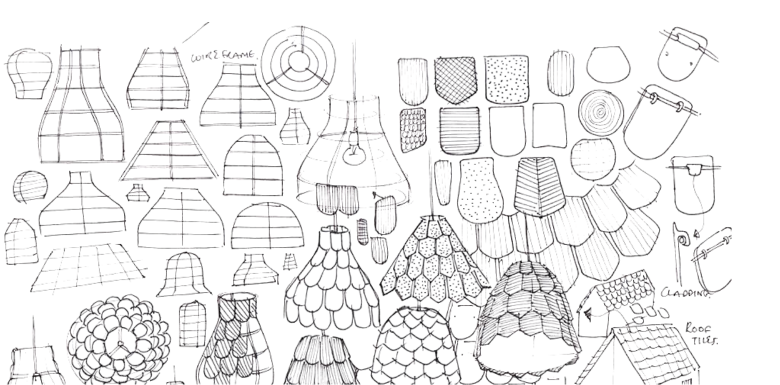
This history, combined with traditional Italian craftsmanship and the finest quality, keeps
Fabbian a prominent brand that is internationally recognized in the architectural and design communities worldwide.

COMPANY PROFILE

Company overview.

The endless research on new materials, trends, and aesthetics has always been combined with market demands and new business opportunities.

From the very beginning to the design application, the product life cycle is strictly controlled to make sure that each light fixture meets the highest quality expectations and safety requirements.





These components give Fabbian products a vast and diversified array of inspirations and styles, which is also ensured by yearly prestigious collaborations with well-renowned and emerging designers.



COMPANY PROFILE

Company structure.

Proudly headquartered in Castelmino di Resana, in the **Venetian Countryside**, the company has an international outreach.

From **Venice**, it manages directly the European region, while it distributes the products through agents or importers in the other macro-geographical areas (Greater China, Russia, South and East Asia, South America, GCC countries, Northern Africa).

North America.

With over 20 years in North America, Fabbian USA offices are located in the world's capital of design, **New York City**, just blocks from Time Square.



COMPANY PROFILE

Designers.

Fabbian has collaborated with some of the most prestigious designers throughout the world to create unique elements for your home and business.

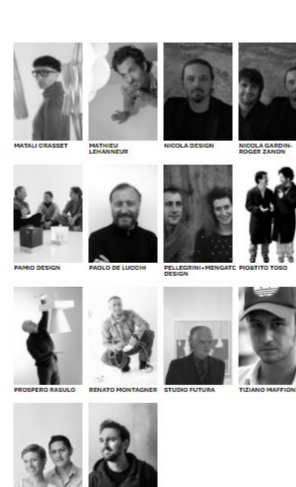




LUCIE KOLDOVA

MARG SADLER

MASSIMOS MARZIA SACCONI



COMPANY PROFILE



Trade Shows & Events.

Fabbian takes part in the world's most relevant trade show dedicated to light, EUROLUCE, in Milan, every two years, with a massive booth to showcase new collections and best seller products. Other important dates in the Fabbian's calendar are Stockholm Furniture & Light Fair, WantedDesign Manhattan, and Sleep London.



FABBIAN BREADTH OF LINE

FABBIAN CUSTOM









Customizable & Unique Art & Large scale products

Client Specific Custom Fixture Development

FABBIAN DECORATIVE













Both Glass and Non-Glass Feature Elements.

Varying Styles, uniquely Italian for the specified project

FABBIAN TECH









Italian Architectural Downlights, Linear, & Systems

Blown Glass Design Elements

The basis of many of Fabbian's collections starts in a crucible containing 2000 F degree molten glass.

The molten glass is transformed, using age old techniques, by master craftsmen into different forms and shapes that will then become some of Fabbian's best selling collections.

F35 Loop and F36 Polair collections all originate from a crucible in an Italian glass master's workshop.

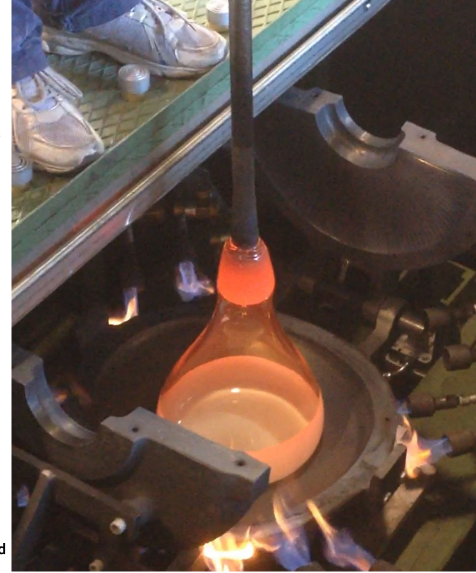


Blown Glass Design Elements



F35 Loop and F36 Polair collections are created using glass blowing molds
- there are spinning molds for symmetrical pieces-Polair; and static molds for asymmetrical pieces-Loop.

Spinning Mold



Static Mold

F35 Loop

Loop, designed by Constance Guisset, is a dancing and swirling collection of lamps. The fineness and delicacy of the glass brings lightness to this collection, allowing it to float peacefully. Prompting daydreams, Loop oscillates softly between a spacecraft, the drape of a skirt or a jellyfish. Graceful and intriguing, Loop seems always on the move, inviting to imaginary odysseys.

Loop collection is suitable for every environment with a classic yet modern style. The product range comprises a pendant, wall and ceiling fixture.



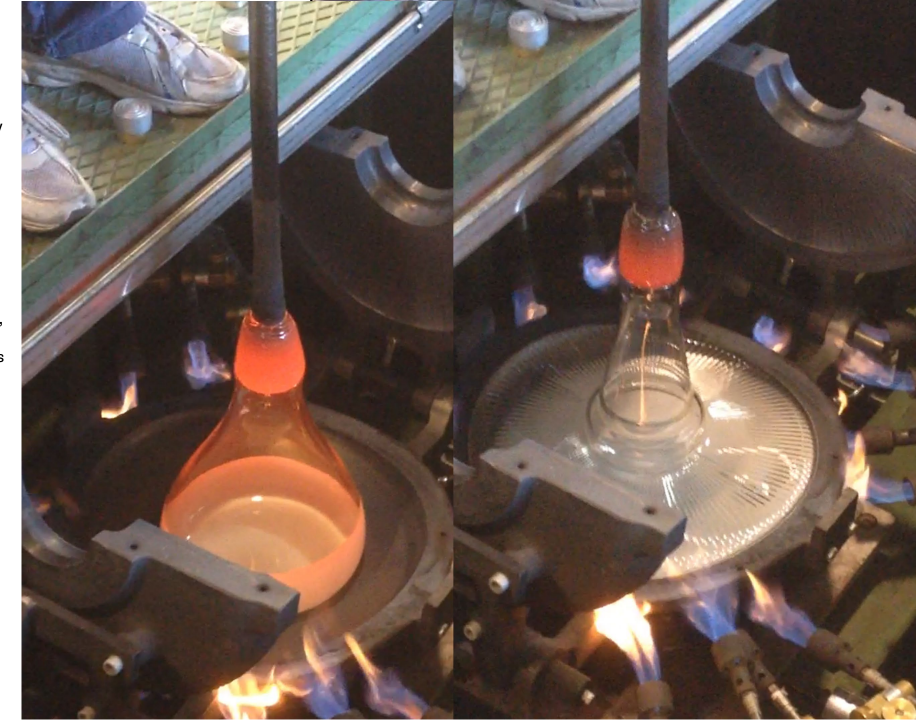
F35 Loop

Loop is only 4" tall and nearly 18" wide with an asymmetric flowing shape, a very complex fixture to create.

Each piece is manufactured in Italy with the same techniques that have distinguished Murano glass for centuries.

The diffuser is made using a "static mold" as opposed to a "spinning mold" due to its asymmetric design. The mold must be fired during the blowing process to keep the glass from cooling too quickly during the production process.

To see the process, watch the <u>Loop Video!</u>



F35 Loop- Pendant

- · Transparent with striped pattern and sandblasted blown glass diffuser
- · Complex and flowing asymmetrical shape
- · Black painted metal structure
- Includes decentralization kit for off-center mounting also allows multiple fixtures to be installed from one canopy/junction box. Useful for wood slat ceilings.
- Glass fitter equipped with leveling mechanism
- TRIAC dimming

Dimensions:

• 17.7"D x 5.1"H; 78" maximum overall height

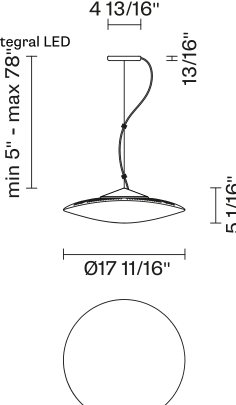
Light Source:

• 17W 120V 1850 lumens 3000K 80 CRI integral LED

TRIAC Dimmable

Model Numbers:

F35 A01A 00- Black Finish



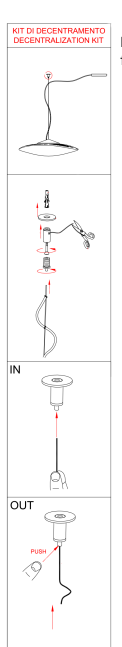


F35 Loop

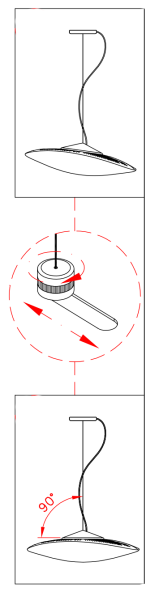


F35 Loop- Assembly Details

Standard mounting J-BOX



Decentralization kit for off-center mounting



Glass leveling mechanism

F35 Loop





F35 Loop- Wall & Ceiling

- · Transparent with striped pattern and sandblasted blown glass diffuser
- Complex and flowing asymmetrical shape
- · White painted metal structure
- TRIAC dimming

Dimensions:

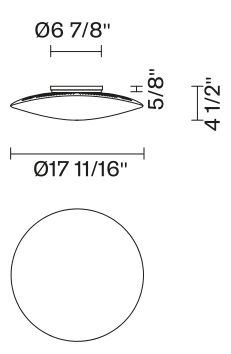
• 17.7"D x 4.5"H/Projection

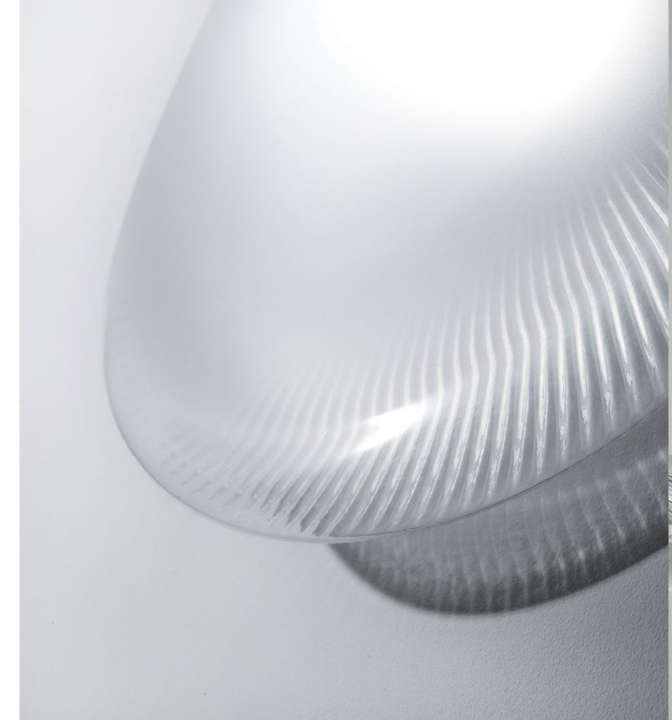
Light Source:

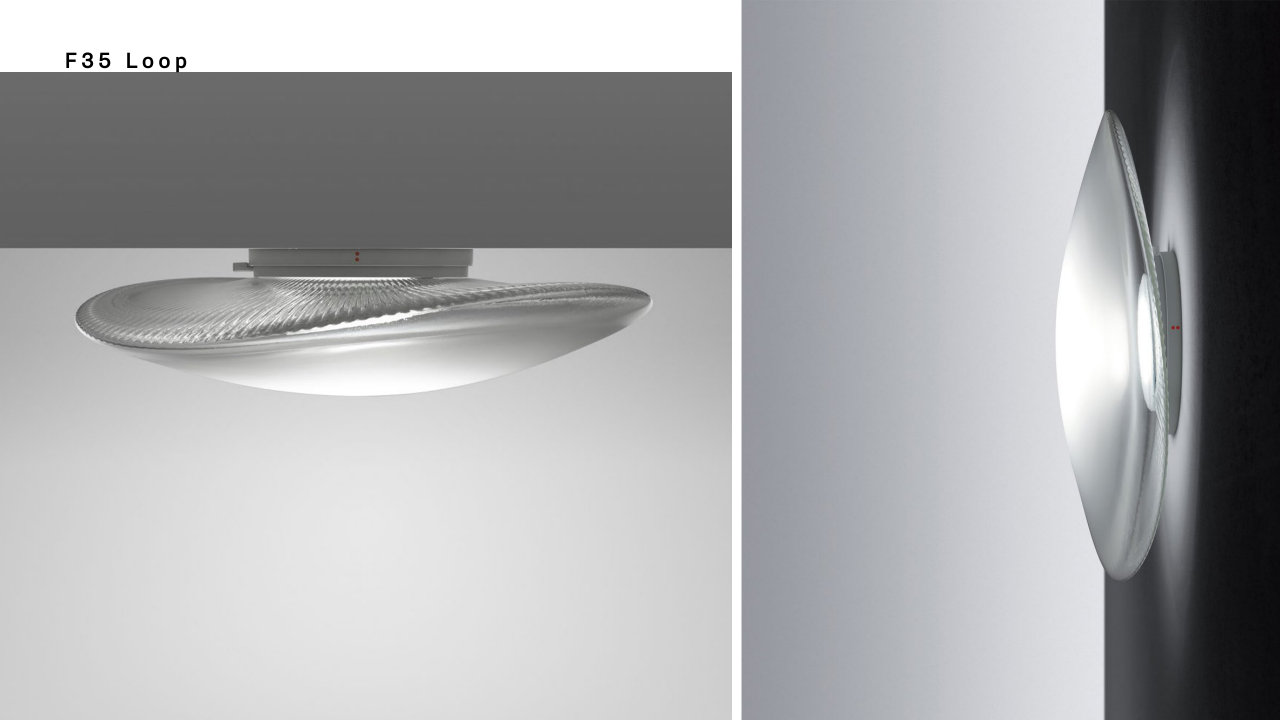
- 17W 120V 1850 lumens 3000K 80 CRI integral LED
- TRIAC Dimmable

Model Numbers:

F35 G01A 00- White Finish

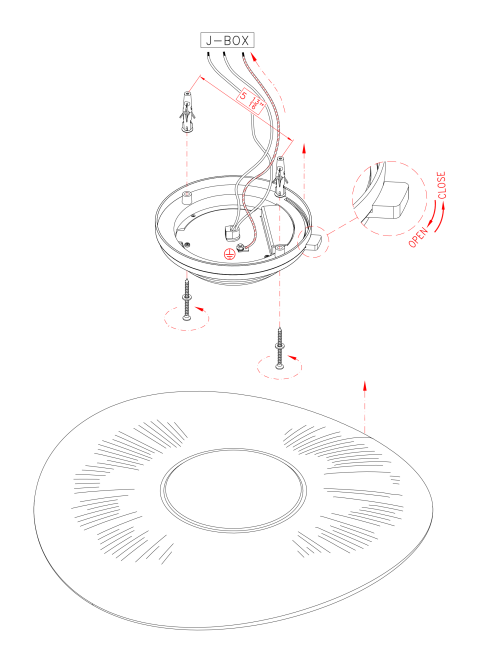






F35 Loop - Assembly Details

Standard mounting



F35 Loop

F36 Polair

F36 Polair, designed by Flynn Talbot, was created to trace the shape of the invisible light beam and give it a physical presence.

Polair is made from clear borosilicate glass that is mold blown. The bottom of the glass is then etched to diffuse the light and also bounce some light to the ceiling for indirect illumination. The result is crisp and ethereal.

Polair is a gorgeous pendant with an essential seethrough diffuser to enhance any environment. Use Polair in residential and commercial settings - hospitality, office and retail environments.



F36 Polair - Pendant

- Anodized black finish
- Borosilicate (Pyrex) glass
- Aluminum structure

Dimensions:

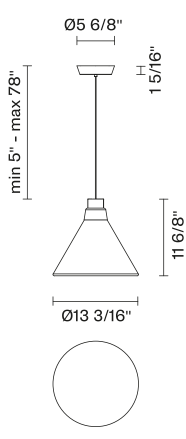
• 13.2"D x 11.75"H; 78" maximum overall height

Light Source:

- 1x 10W 120V 1000 lumens 3000K CRI >80 LED
- Dimmable-TRIAC/Phase

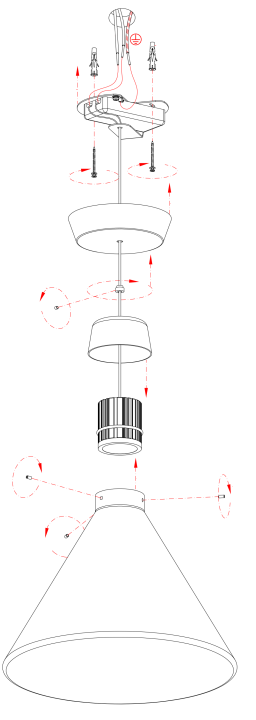
Model Numbers:

F36 A01A 00 -Black finish



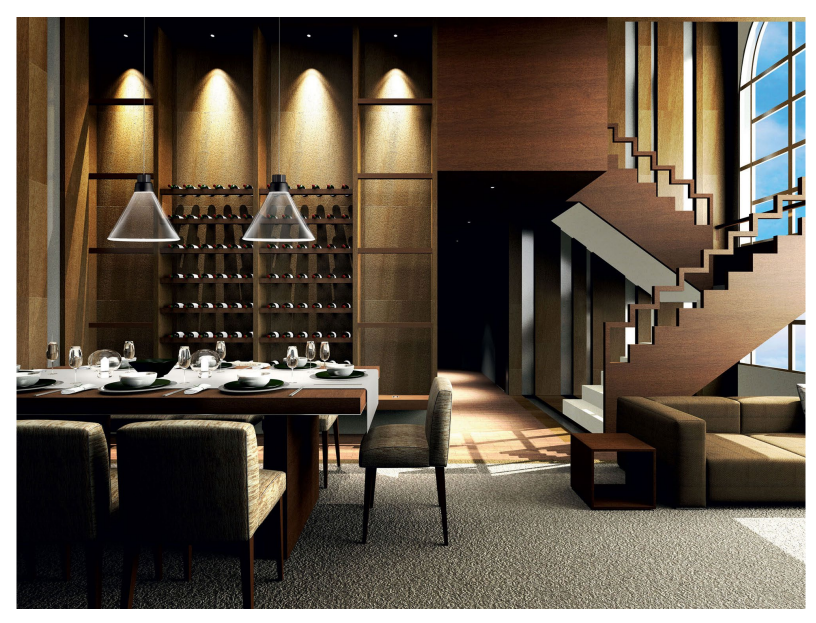


F36 Polair - Assembly Details



F36 Polair

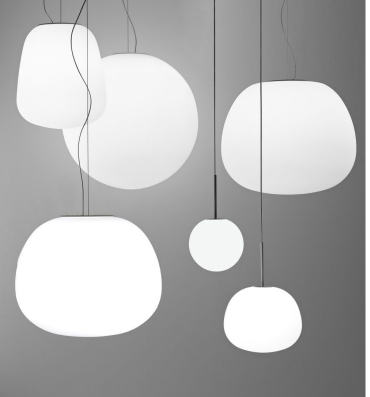




F36 Polair

Blown Glass Design Elements

F07 Lumi





F21 Cloudy



F27 Aérostat

Fabbian's blown glass assortment also includes these well-known collections:

F07 Lumi, F21 Cloudy and F27 Aérostat.

View their presentations to learn more:

F07 Lumi

F21 Cloudy

F27 Aérostat





