


Trittico, Solo & LoopSolo
where light takes shape



The data in this brochure are indicative and we invite you to visit our website 3f-filippi.com or contact our Sales Network to check for any updates.
As we are constantly striving to improve our products, 3F Filippi reserves the right to vary the technical characteristics of the products illustrated herein and the contents of this publication, without prior notice.

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3F Filippi, a company that has made lighting history in Italy, is now a reality at the service of professionals and designers in search of ***quality solutions***.

The most important value:
absolute ***transparency towards the market***.

Since 1952, ***we have been designing and selling quality luminaires*** that guarantee ***performance over time***, thus establishing ourselves as a ***reliable partner*** for the realisation of every lighting project.



3F Filippi is one of the very few companies in Europe to own a *rotating mirror Goniophotometer*.

The use of this technology allows us to **guarantee the quality, reliability and authenticity** of the reported data, through tests such as: **photometric measurements** (intensity, distribution, luminance), **colorimetric measurements** (light spectrum, colour temperature, colour rendering) and **punctual thermal measurements** on the luminaire's internal components.



RELIABILITY

Whenever a customer opts for our products, he must be certain that he is choosing the best there is in terms of technical performance, reliability and consumption.



SUSTAINABILITY

Each product is designed as a platform adaptable to our customers' needs, so that it can be reused, reconditioned, upgraded and recycled.



SECURITY

All products are tested in-house in accordance with current national regulations CEI 34-21, European EN 60598-1 and international IEC 60598-1, guaranteeing maximum safety, quality and durability.

An abstract photograph featuring a series of parallel, slightly curved lines that create a sense of depth and movement. The lines are dark, possibly metallic, and are set against a light, neutral background. The lighting is soft, highlighting the texture of the lines and creating a subtle gradient of light and shadow. The overall composition is minimalist and modern.

Trittico

a composition of *light*



Trittico is a lighting fixture defined by three lines of light, linked together to create affinity, yet independent in space.

The three light modules, two for direct lighting and one for indirect lighting, can rotate perpendicular to the support rod to provide the best lighting depending on the activity being carried out and the placement of the furniture.

The fixture can thus change configuration and adapt to changes in interior layouts.

Design by
Alfonso Femia
AF Design





Dynamic light, always

Trittico is a light with variable geometry, variable rhythm, and variable sequences.

The concept on which the system was designed is based on a simple element: the line, which becomes complex in its stratification of soul and luminous body.



○

Direct light

Hybrid optics with extruded lens and anti-glare filter



Indirect light
Flat translucent
polycarbonate filter

The **structure** of light

Trittico was created as a flexible technical solution capable of adapting to changes in interior layout.

Its three independently controlled light modules can rotate to provide indirect lighting, filtered by a translucent PMMA screen and directed onto the work surface, diffused through a satin-finish PMMA lens with a design that minimizes glare.

Finishes

- Black
- White
- Champagne

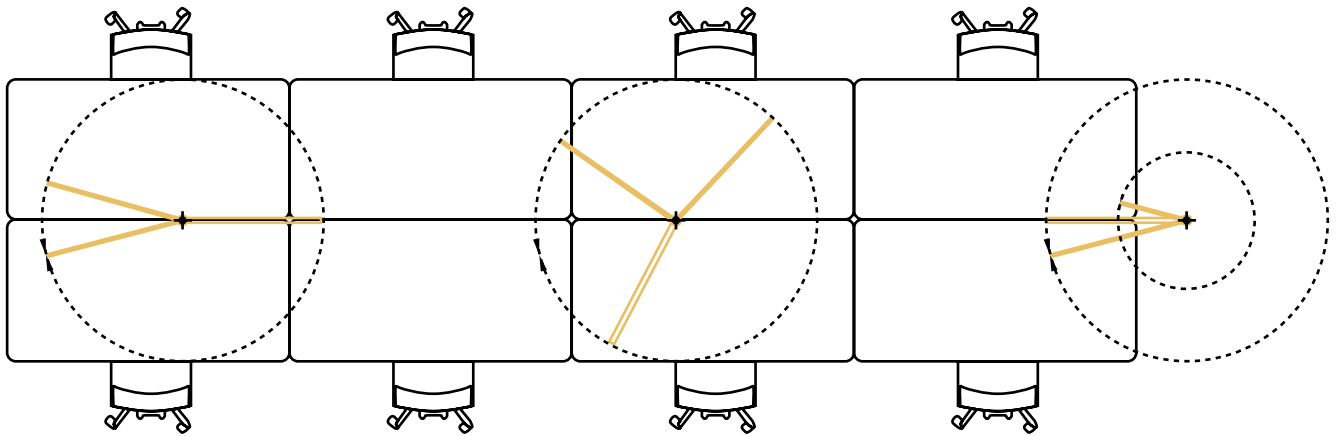
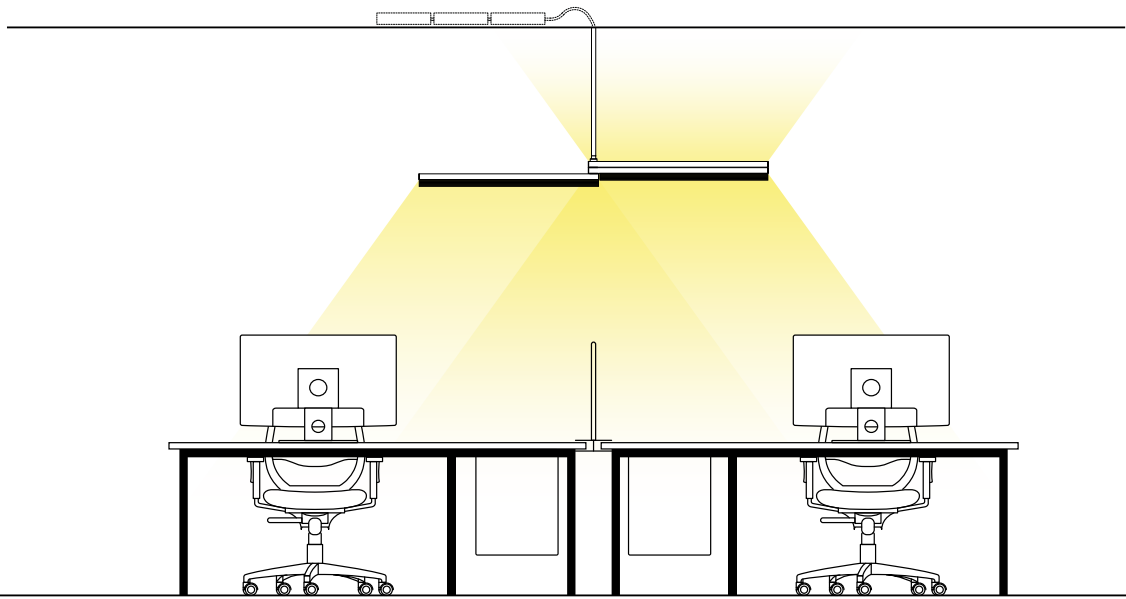


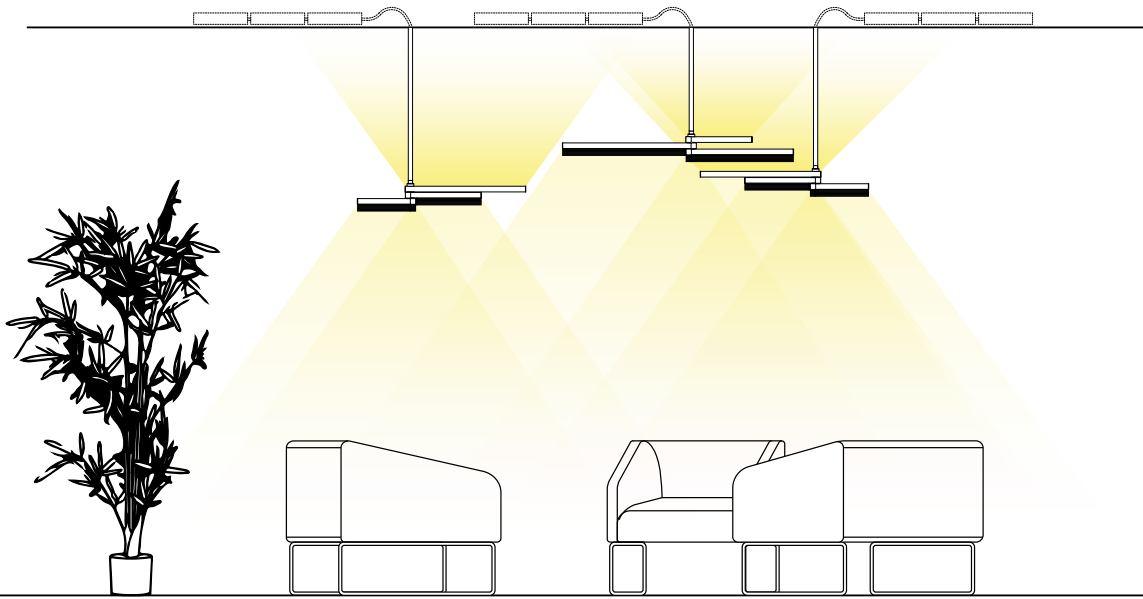


A **Triptych** of light

Trittico combines direct and indirect light in a hybrid and versatile synergy.

Its shape evolves to adapt to the needs of the context and the moment, with lighting that changes depending on how it is used, from technical lighting for offices to decorative lighting for general areas.





Suitable. Everywhere.

Designed for all types of spaces, from the office, in the contemporary sense of workplace 3.0, to the home.

In the modern office, where employee productivity and well-being are priorities, the product offers balanced, comfortable lighting that helps create a healthier and more efficient working environment.

Trittico, however, is equally suited to transforming the atmosphere of a domestic environment, adding a touch of elegance and functionality, with light that highlights and enhances the surrounding elements.

Its **great flexibility** and ability to adapt to improve any space in which it is located make **Trittico** a valuable element for any lighting project.

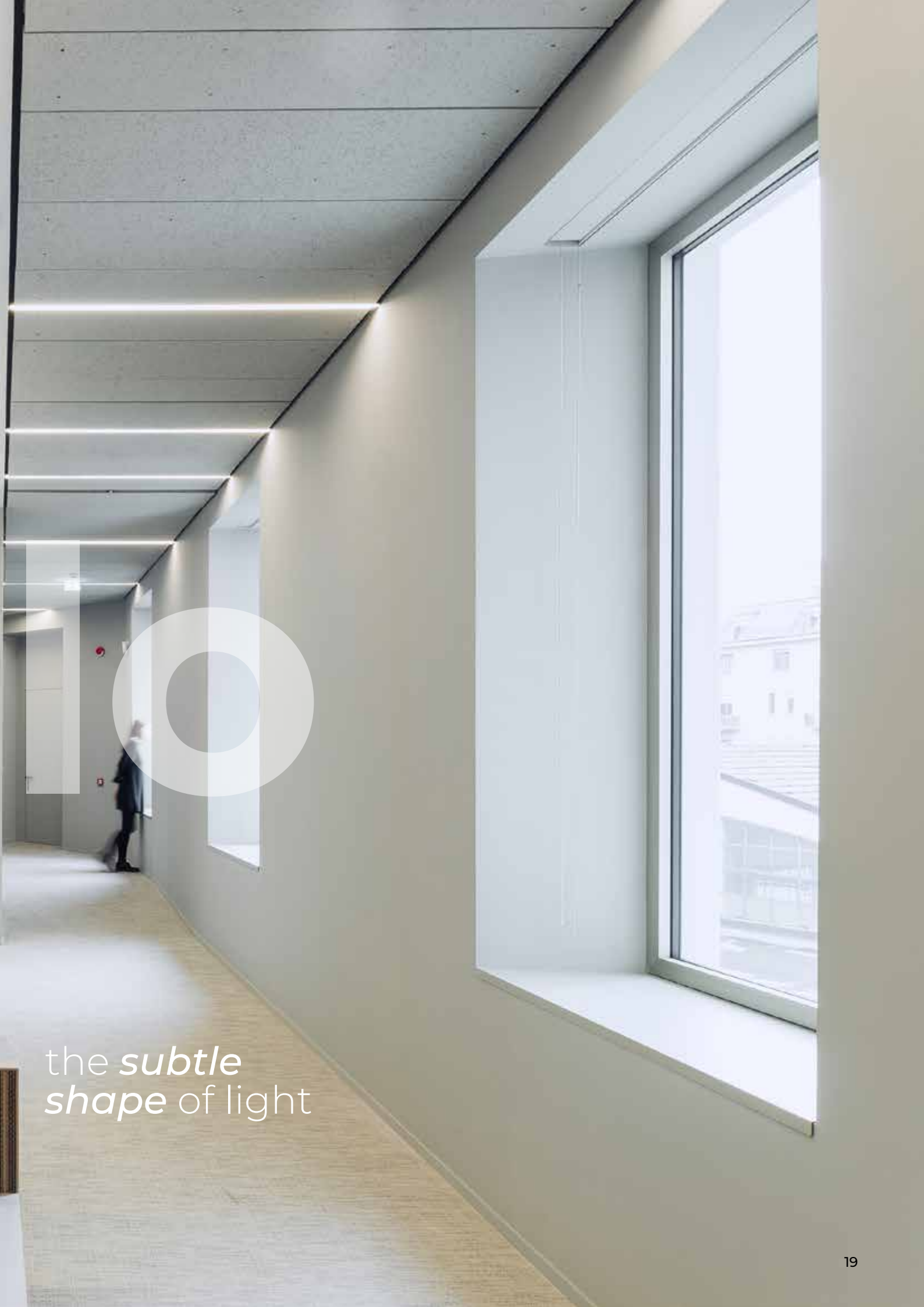
A luminous **identity**

Lighting, in addition to providing **comfort** and **technical solutions**, must increasingly become a significant element, capable of representing the identity of a place.

This is the concept behind the creation of **Trittico**, a lighting system designed to bring spaces closer to the empathetic dimension of experiencing the surrounding environment.







the *subtle*
shape of light

Solo was conceived as the second element of the idea that led to the creation of the Triptych.

It is a line, a simple element that fits discreetly into any environment.

Design by
Alfonso Femia
AF Design



Simplicity. Excellence. **Elegance**

An elegant product, deliberately simple, enriched with technical details that become significant aesthetic features.

The design of the knurled lens, developed by the **3F Filippi** optical laboratory, ensures that light is diffused gently and without glare: its complex geometry, characterized by horizontal grooves, becomes a motif of symmetry in the overall volume, creating an interplay of surfaces that lightens the body when the product is switched on.





Technical spirit

In the version with a prismatic screen, the contrast between the smooth surface of the body and the knurled surface of the diffuser creates a dualism that enhances its technical spirit.

The direct and indirect light versions give greater breathing space to the surrounding environment and make the product appear even more suspended in space.

Finishes

- Black
- White
- Champagne

The **shape** of light

Solo is designed to be flexible, thanks to the various options available to the designer.

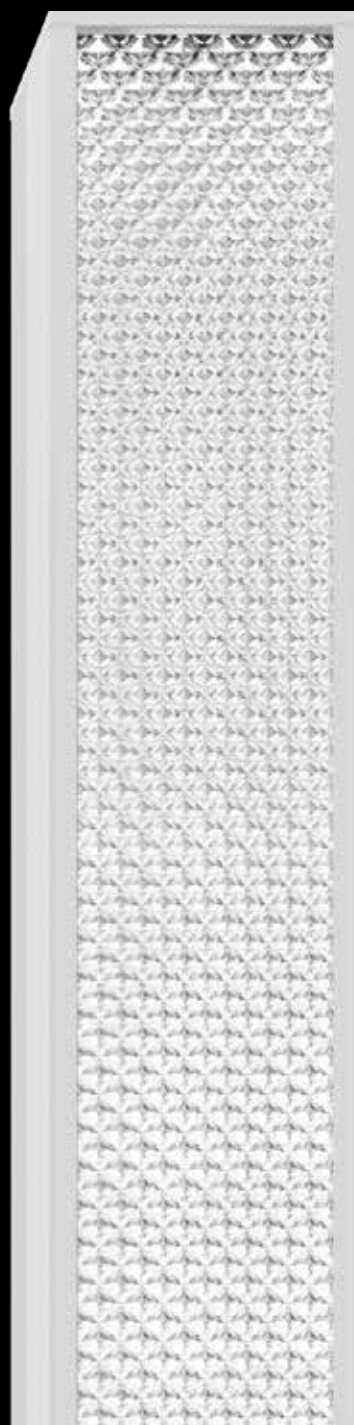
In addition to choosing between the prismatic screen version or the U-shaped knurled lens version, the designer can choose between white or black finishes, adopted to facilitate the integration of the fixture into the architectural context of the workspace.

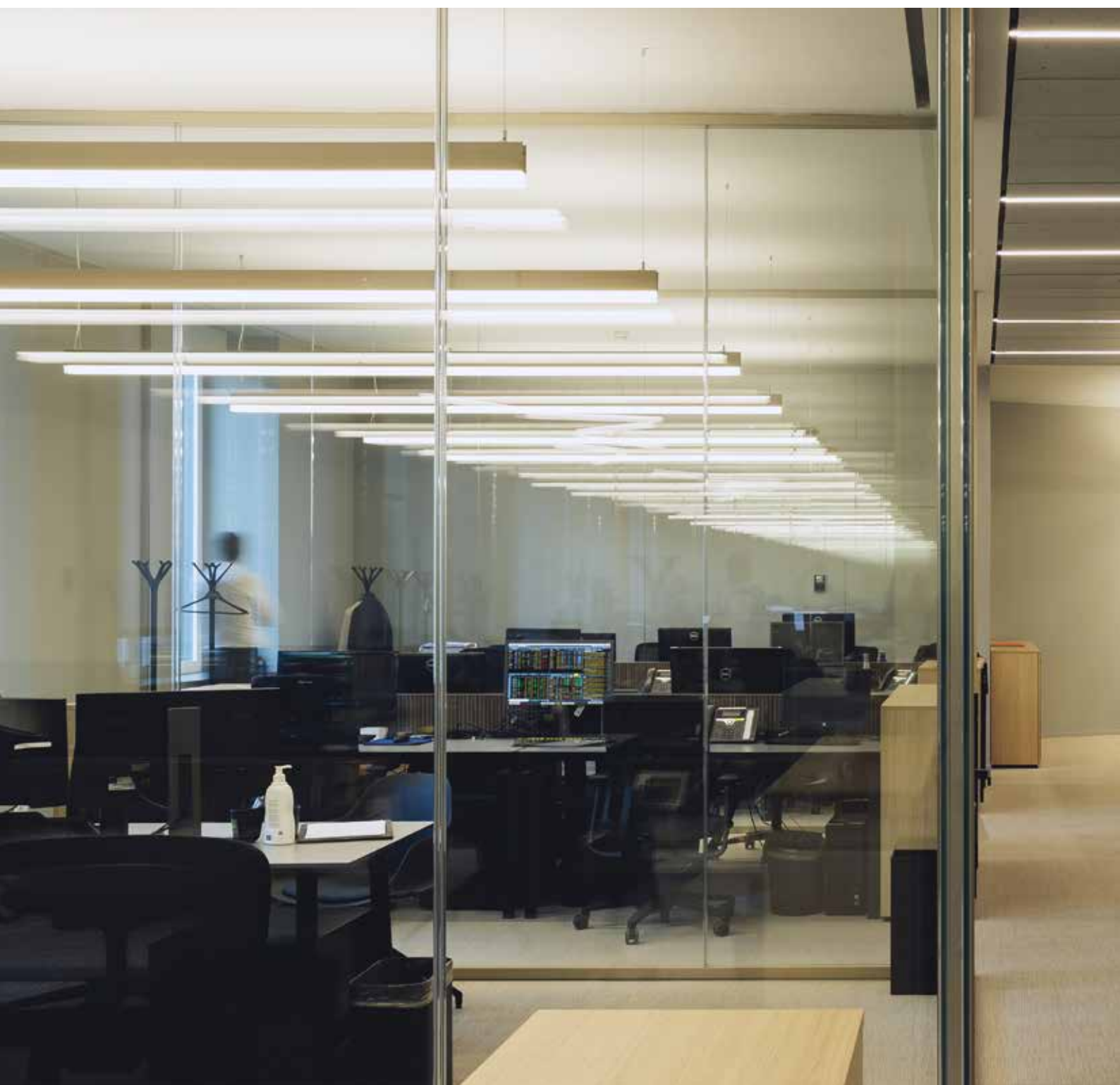
Developed as a single element, the luminaire is available in three different lengths (1500mm, 2200mm, and 2900mm), further increasing the options available to architects and lighting designers.

Solo L
Satin PMMA lens



Solo SP
Prismatic flat diffuser screen







Absolute visual **comfort**

Solo stands out for the precision of its lighting and, consequently, its absolute visual comfort.

In particular, the version equipped with a U-shaped knurled lens in opaque PMMA allows for wider installation spacing without increasing luminance and reducing the number of products installed in the space.



Precision lighting

Luminous flux of the luminaire from 1800 lumens to 15000 lumens.

Symmetrical direct (or direct and indirect) distribution.

Installation spacing $Dt\ 1.35 \times hu$ - $DI = 1.13 \times hu$.

Average luminance $<3000\text{ cd/m}^2$ for angles $>65^\circ$ radial.
UGR <19 (EN12464-1).

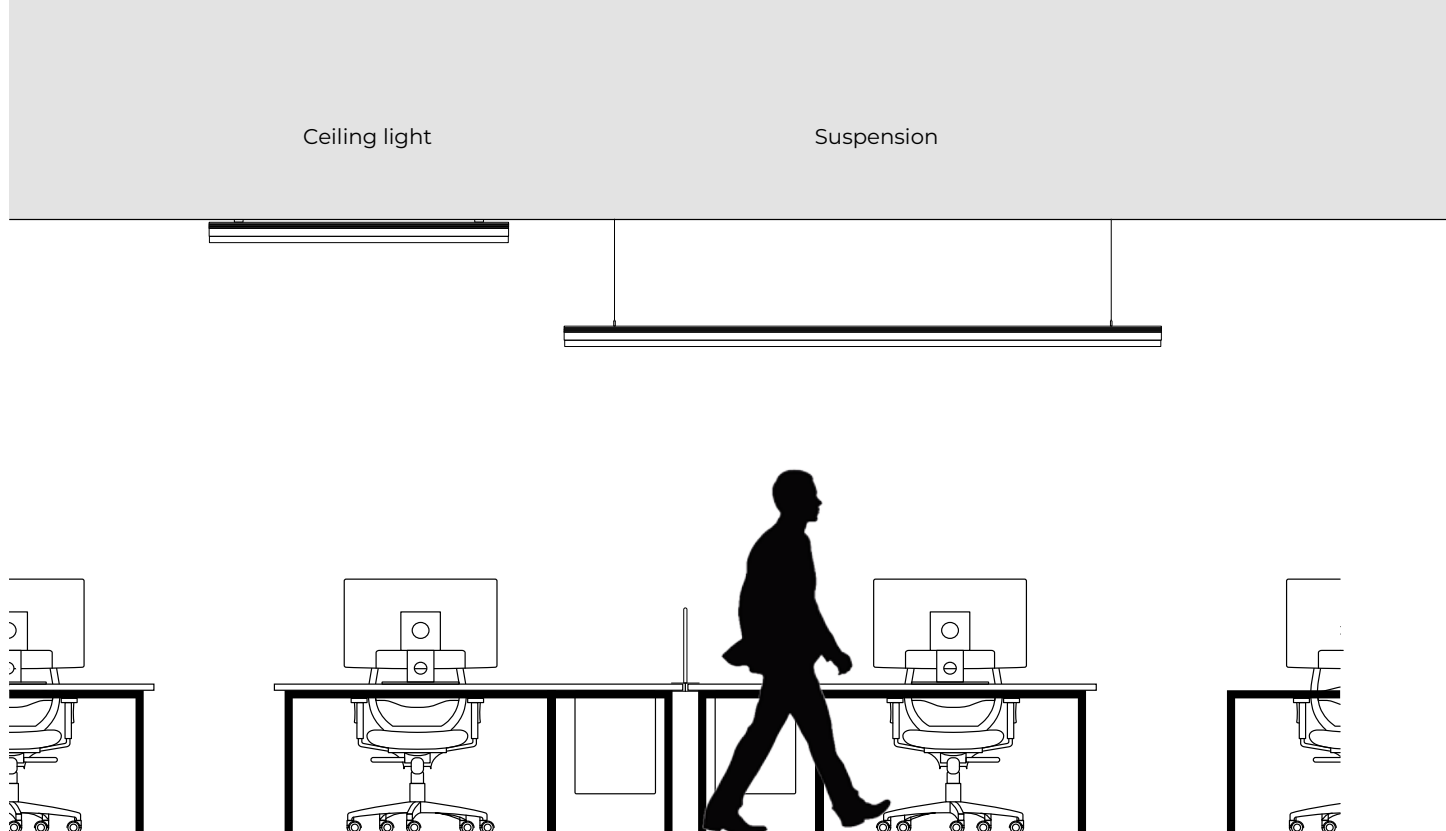
Product lengths 1475 mm, 2205 mm, and 2935 mm.



Slim = clean

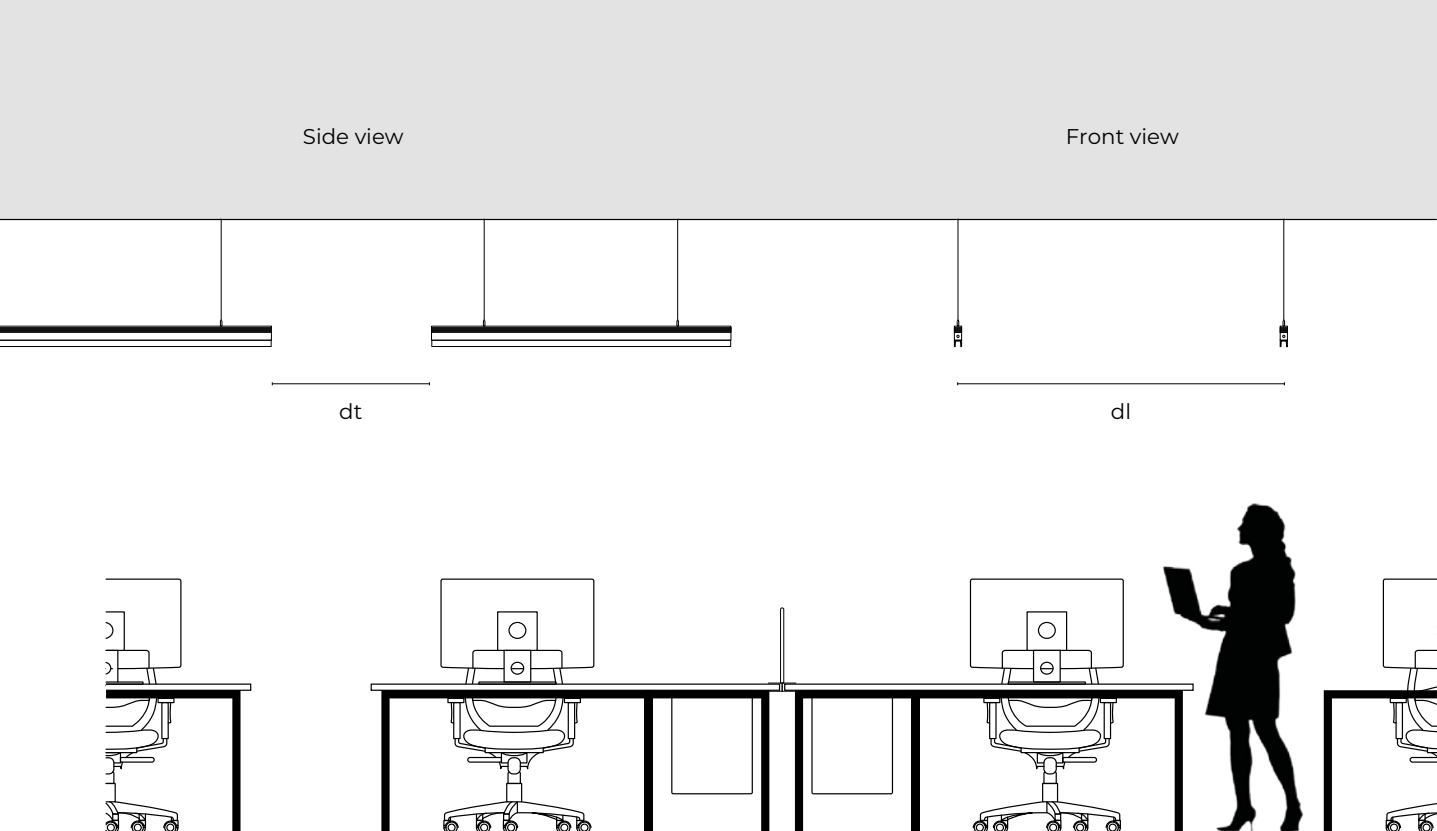
Despite the product's very slim body, all the electronic components are integrated inside the shell, maintaining the clean aesthetics of the profile.

Installation is also quick and precise thanks to a simple and immediate adjustment system.



Range SOLO

	W	lm	LED	Wiring	Installation	Dt x DI	L x B x H
Solo Direct L	17 - 32	1845 - 3690	/830	DALI	Wide	1,35 x 1,13	1475 x 35 x 100 2205 x 35 x 100 2935 x 35 x 100
Solo Direct L HO	33 - 58	3510 - 6660	/830	DALI	Wide	1,35 x 1,13	1475 x 35 x 100 2205 x 35 x 100 2935 x 35 x 100
Solo Direct SP HO	33 - 58	3505 - 6651	/830	DALI	Wide	1,06 x 1,25	1475 x 35 x 70 2205 x 35 x 70 2935 x 35 x 70



Range SOLO

	W	lm	LED	Wiring	Installation	Dt x DI	L x B x H
Solo Direct/Indirect L	57 - 99	7022 - 12884	/830	DALI	Wide	1,35 x 1,13	1475 x 35 x 100 2205 x 35 x 100 2935 x 35 x 100
Solo Direct/Indirect L HO	73 - 127	8687 - 15854	/830	DALI	Wide	1,35 x 1,13	1475 x 35 x 100 2205 x 35 x 100 2935 x 35 x 100
Solo Direct/Indirect SP HO	73 - 127	8682 - 15845	/830	DALI	Wide	1,06 x 1,25	1475 x 35 x 70 2205 x 35 x 70 2935 x 35 x 70



Loops



all the *light* around

Light is the primary material of architecture: it has no weight or shape, but everything we see exists thanks to it. Light is matter, rhythm, atmosphere. It does not merely illuminate, but constructs space, generates emotion, and creates identity.

When we design, we don't think about an object but about what it will create around itself: shadows, reflections, perceptions. **LoopSolo** is not just a lamp; it is an element that sets the pace, creating scenarios that transform the perception of an environment. Its strength lies in being present without ever imposing itself, adapting without losing its character.

Design by
Alfonso Femia
AF Design





ALL
THE
LIGHT
AROUND

3F LOOPSOLO



3F LOOPSOLO



LoopSolo was created as a natural extension of Solo's formal language, transforming its linear simplicity into a circular geometry designed to illuminate large spaces.

Available in different sizes, **LoopSolo** combines a solid aluminum frame with an extruded plastic body, which redefines its volume with continuity and harmony. The synthesis between structure and material recalls the lines and lens of Solo, creating a luminous sign that combines rigor and softness in perfect balance.

The product can be configured with a single lens or double lens for direct and indirect distribution, expanding its possibilities of use. The range is further enriched with a wide choice of color finishes and the possibility of integrating sound-absorbing panels in all sizes, combining aesthetics, visual comfort, and acoustic well-being in a single design element.



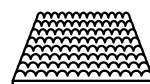
aluminum frame
and extruded
polycarbonate
body.



available in various
diameters.



movable adjusters that allow
the product to be installed at
different angles.



all versions can be
equipped with a
sound-absorbing
panel, available in
different colors.



available in two versions.



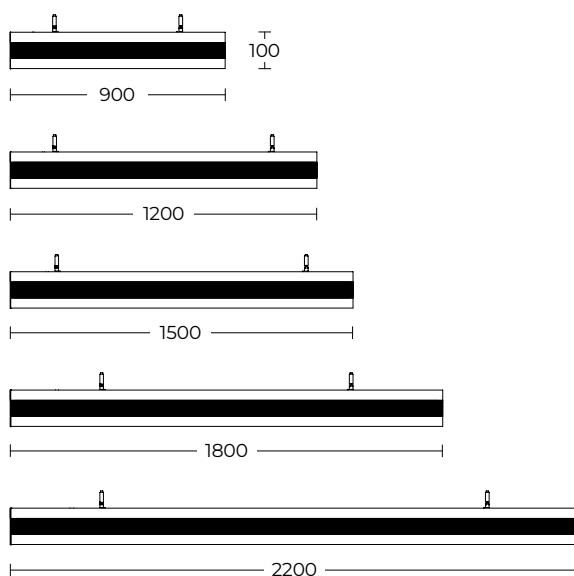
◀ **single** lens



◀ **double** lens

Dimensions

mm



Finishes

- Black
- White
- Champagne



Customized design, quality, and **Made in Italy** are the building blocks of Caruso Acoustic's identity.

The brand was born from the long experience of **LAMM**, a leading manufacturer for over 60 years, with the aim of responding to the growing need of designers and architects to improve the acoustic comfort of environments.

caruso

acoustic & lighting comfort





The product consists of a structure made of laser-cut curved aluminum modules and two PC covers that fit into the frame.

This means that there is a single connection point for all product diameters.

The mobile regulator allows all types of products to be installed flexibly.

This means that the product can be used in different types of installations, suspended horizontally or at an angle.



Construction characteristics

Lighting

- Direct/indirect distribution
- Lifetime (L80/B10): 100000 h. (tq+25°C)
- Average luminance <3000 cd/m² for angles >65° radial.

Electrical

- CE EN 60598-1
- Electronic wiring
- DALI 2-DATI

Mechanical

- Internal structure in galvanized steel.
- Direct flat filter in PMMA, glare-free
- Indirect film in translucent, stabilized PC.

DIMENSIONS (Ø)	LUMINOUS FLUX (LM)	POWER (W)	EFFICACY (LM/W)	CCT	INSTALLATION	WIRING
900	10.089	78	129	/830	Suspension	D2D
1200	13.224	102	130			
1500	16.950	129	131			
1800	19.753	148	133			
2400	26.337	195	135			
900	9.535	78	122	/930	Suspension	D2D
1200	12.457	102	122			
1500	16.038	129	124			
1800	18.675	148	126			
2400	24.901	195	128			





Atelier(s) Alfonso Femia (AF517) is, from 2017, the new name of 5+1AA. Created by **Alfonso Femia** with other fellow travelers in 1995, the **Atelier(s)** explores the world and the human relationships through architecture, dialog and matter, listening, searching and asserting an idea of the project as a dialog tool and the importance to think and imagine the spaces, the architectures and the chronotopic cities.





3F Filippi