

## The slim shape of light

[illegible]



# Index

**04\_3F Solo**

**06\_Screens and finishes**

**12\_Product advantages**

**18\_Product range**

# 3F Solo

---

The excellence of light combined with the elegance of form. 3F Solo is the result of the thinking behind the creation of 3F Trittico:

a simple, linear element that can be discreetly integrated into any environment.







# /SCREENS and finishes







## Simplicity. Excellence. **ELEGANCE.**

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

The design of the ribbed lens, developed by the 3F Filippi optical laboratory, ensures that light is diffused softly and without glare:

The complex shape, characterised by horizontal lines, becomes the symmetry motif of the entire luminaire, in an interplay of surfaces that illuminate the body when the luminaire is lit.

Ersel S.p.A.  
Milan, Italy

3F Solo L  
3000K  
CRI>80  
UGR<19  
IP40

/screens and finishes

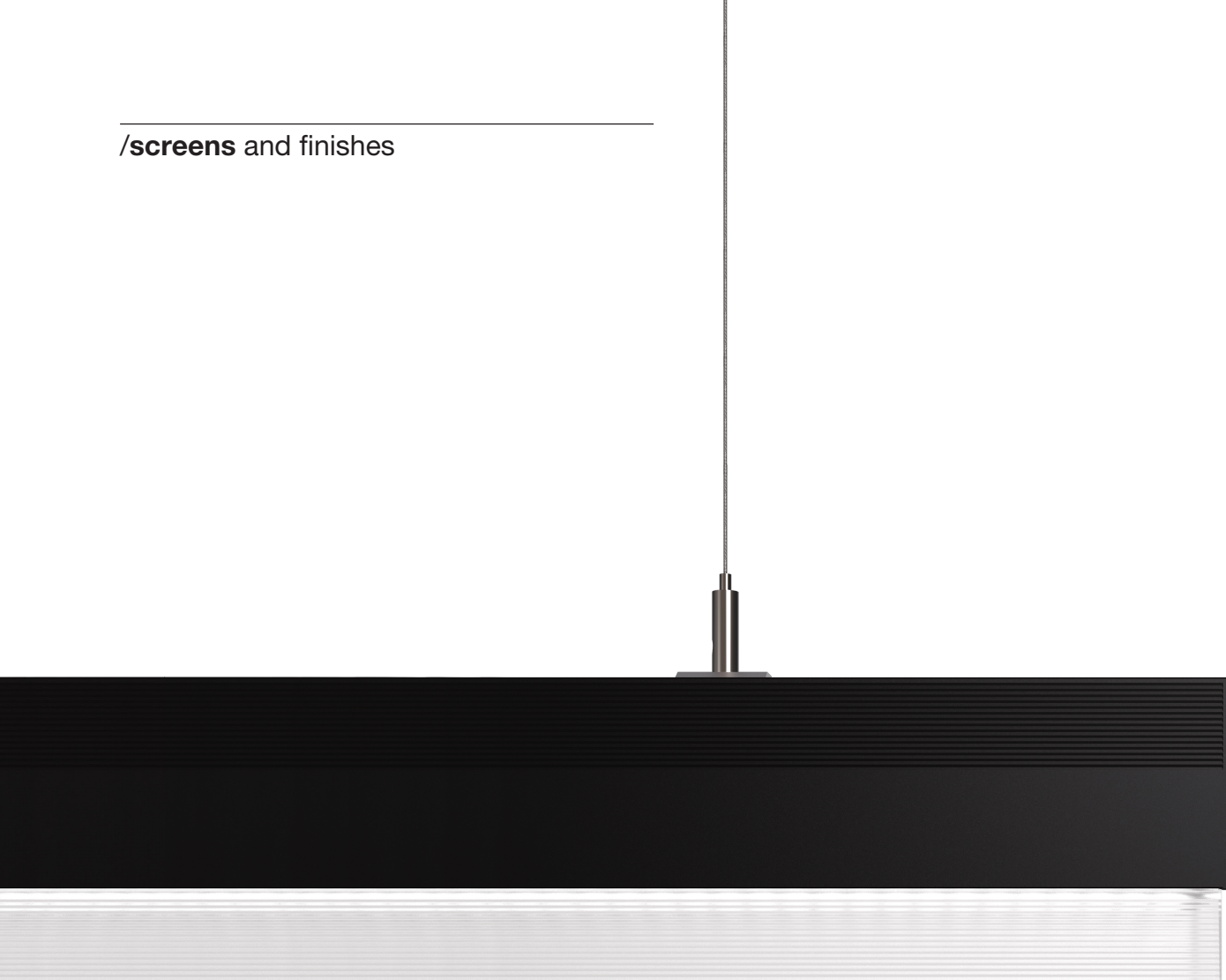




## TECHNICAL of spirit.

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

The direct and indirect versions create a sense of greater space in the environment and make the product appear even more in the room.



## The **SHAPE** of Light.

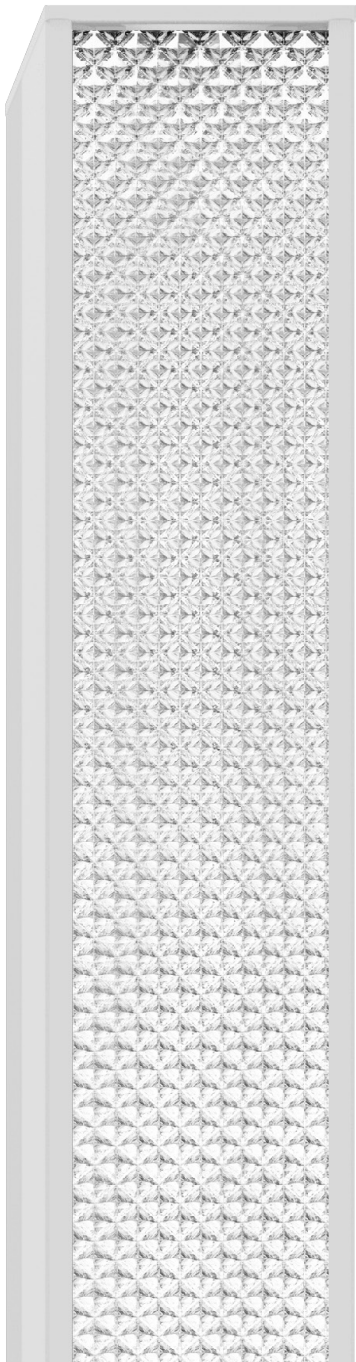
3F Solo is designed to be a flexible element thanks to the different options available to the designer. In addition to the prismatic or U-ribbed lens versions, lighting designers can choose between a black or white finish to make it easier to integrate the luminaire into the architectural context of the workplace.

into the architectural context of the workstation.

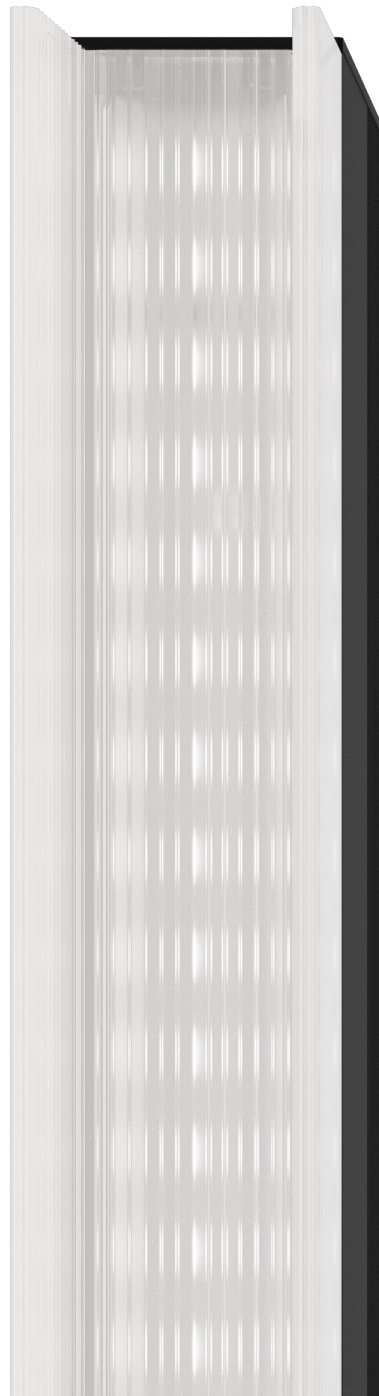
Designed as a single element, the luminaire is available in three different lengths (1500mm, 2200mm and 2900mm) to increase the options available to for architects and lighting designers.



**3F Solo L**  
Lens in frosted PMMA



**3F Solo SP**  
Flat PMMA prismatic diffuser



# /product **ADVANTAGES**



Ersel S.p.A.  
Milan, Italy

3F Solo L  
3000K  
CRI>80  
UGR<19  
IP40





## Absolute visual **COMFO RT.**

3F Solo stands out for the precision of the lighting it provides and the total visual comfort it offers. In particular, the version version, equipped with a fluted U-shaped opaque PMMA lens,

makes it possible to increase the distance between luminaires without increasing luminance and without reducing the number of products installed in the room.

## PRECISION lighting.

---

Luminous flux from 1800 to 15000 lumens.

Symmetrical direct (or direct and indirect) distribution. Mounting distance  $Dt = 1.35 \times hu$  -  $DI = 1.13 \times hu$ .

Average luminance  $< 3000 \text{ cd/m}^2$  for  $> 65^\circ$  radial angles.

UGR  $< 19$  (EN 12464-1).

Product length of 1475 mm, 2205 mm and 2935 mm.



## **SLIM** = Clean.

---

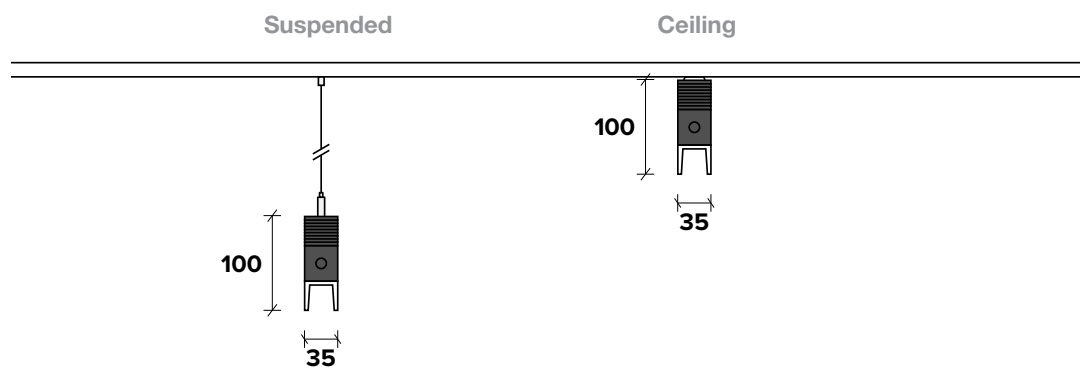
Despite the product's very slim body, all the electronic components are integrated inside the housing, maintaining the profile's clean aesthetics.

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





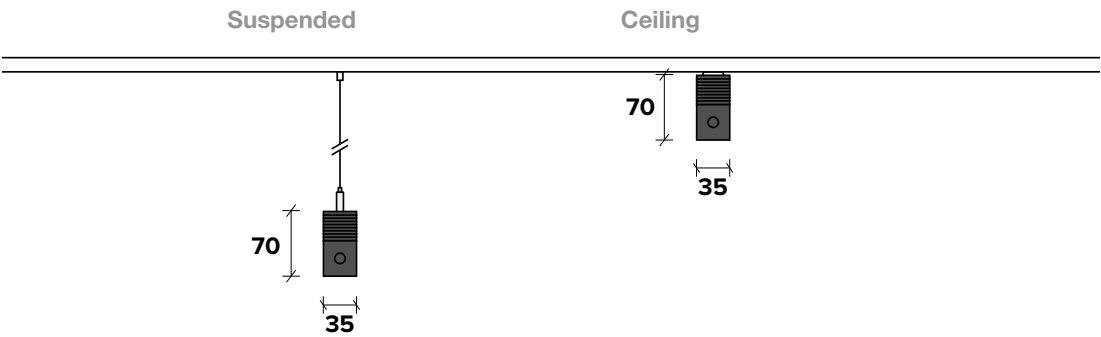
# 3F Solo L



## 3F Solo Direct Emission

Model		L	L HO	HO SP
Average luminance for angles> 65 (cd / m²)		<3000	>3000	>3000
Percentage of emission D/DI (%)	Up	0	0	0
	Down	100	100	100
Finishes			White   Black	
Installation steps	Dt	1,35	1,35	1,06
	DI	1,13	1,13	1,25

3F Solo SP



3F Solo  
Direct / Indirect  
Emission

Model		L	L HO	HO SP
Average luminance for angles> 65 (cd / m²)		<3000	>3000	>3000
Percentuale di emissione D/DI (%)	Up	76	61	60
	Down	24	39	40
Finishes			White   Black	
Installation steps	Dt	1,35	1,35	1,06
	DI	1,13	1,13	1,25



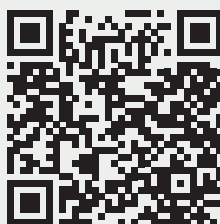
The data in this brochure is indicative and we invite you to visit our websites **3f-filippi.com** and **targetti.com** or contact our sales network for updates.

The **3F Filippi | Targetti Group**, constantly committed to improving its products, reserves the right to modify the technical characteristics of the products illustrated and the contents of this publication without prior notice.





For further information about 3F Solo and other  
products/applications 3F Filippi visit the site  
**[www.3f-filippi.en/download/brochure](http://www.3f-filippi.en/download/brochure)**



/Contacts