

# Zero <sup>3F</sup>

Diffuse light,  
just like natural one

# 3F Filippi





# Index

**04\_3F Linux**

**06\_Screens and finishes**

**14\_Product advantages**

**20\_Other applications**

**22\_Product range**

# Zero 3F

---

In modern study and work spaces, the homogeneity of light is a fundamental element to reduce shadow areas and improve volume perception.

Minimising the contrast between areas that are lit differently limits eye stress making the environment more comfortable.

The new Zero 3F was designed specifically to cope with visual tasks efficiently in task-areas, thanks to an increase in the surrounding and background areas.

Light is distributed widely even on the walls to limit the “cave effect” and to enhance the furnishings and information present on vertical surfaces.





MURI DI VERSI

MARZO 2022  
RICORDARE  
VEDER  
STELLE  
SIATE IL CAMBIAMENTO CHE  
VOGLIAMO. SOLO COSÌ SCONFIGGEREMO  
LE MARIE  
Don Luigi Catti



# /SCREENS and finishes





## simply **MODULAR**

3F Linux is fitted with high-efficiency LED sources and features a compact body, modular components and accessories which give unrivalled freedom in terms of planning the installations.

Its flexibility, given by the multiple light distributions, lends it to installation in commercial environments requiring high levels of lighting, and in circulation areas where it can be installed invisibly even in corners.

Zero 3F  
Chiaravalle school, Ancona,  
Italy:

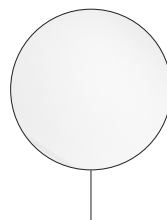
4000K

Safe Flicker

CRI>90

IP40

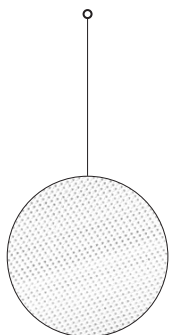
**Opal side screen**  
for increased  
indirect light  
diffusion



---

3F Linux is fitted with high-efficiency LED sources and features a compact body, modular components and accessories which give unrivalled freedom in terms of planning the installations.

Its flexibility, given by the multiple light distributions, lends it to installation in commercial environments requiring high levels of lighting, and in circulation areas where it can be installed invisibly even in corners.



**Microprismatic lower  
screen** for increased  
luminance control





# /product **ADVANTAGES**



Zero 3F  
Suspended instalaltion

4000K

Safe Flicker

CRI>90

IP40





## the light **BATHES** the environment

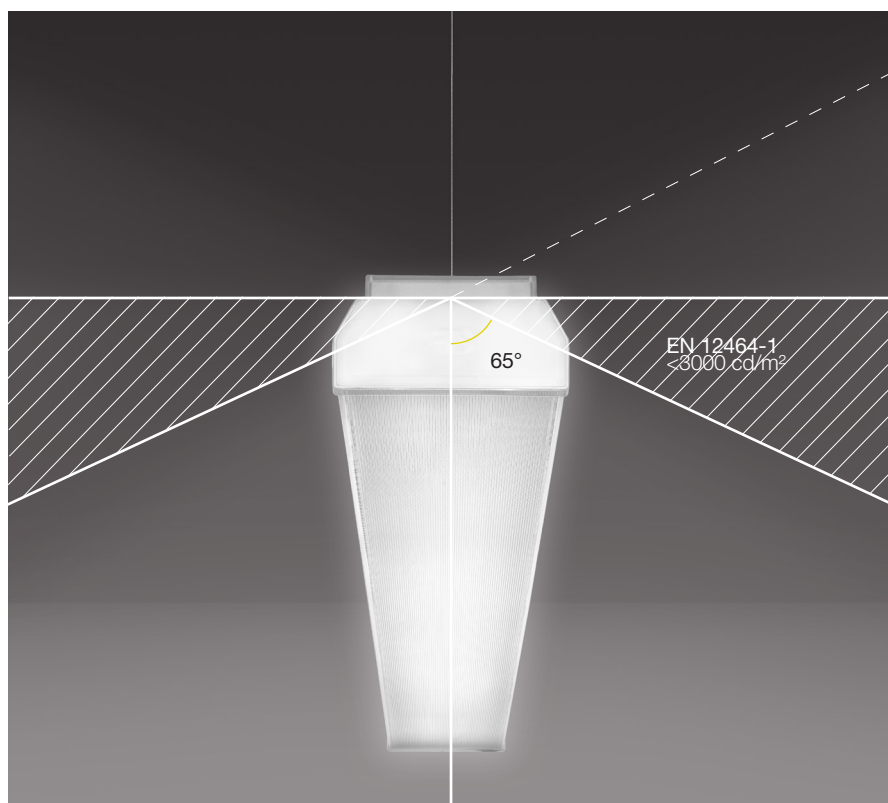
The peculiarity of Zero 3F is its diffusion of light which is superior to the competition.

The shape of the product, the use of materials and their processing make Zero 3F the perfect product to illuminate work areas.

In this way, unmatched visual comfort is achieved, completely eliminating the cave effect and highlighting the architecture of the spaces.

---

/product **advantages**







## /FULL and PERFECT diffusion

As you can see from the simulations below increasing the luminosity of vertical surfaces is a significant element that improves the visibility of information like that contained in bookshelves.

The indirect light component reduces visual contrast and makes the product seem to be suspended even if it is installed on the ceiling, and the mix between this and the direct light rays generate a uniform light right up to the joins between the walls and the ceiling.

## the **ENVIRONMENT** first

---

Light is distributed widely even on the walls to limit the “cave effect” and to enhance the furnishings and information present on vertical surfaces.

In addition, Zero 3F is equipped with Anti Glare technology that prevents monitors in a workspace from reflecting light, so as not to dazzle the user.











## a **CHANNEL** of light

The new Zero 3F is also available in the channel version, maintaining the characteristics of diffusion and homogeneity of light that distinguish all versions of the product itself.

The channel version of Zero 3F is particularly suitable for environments where diffused and soft lighting is required for high visual comfort.

Zero 3F Channel  
Chiaravalle school, Ancona,  
Italy:

4000K

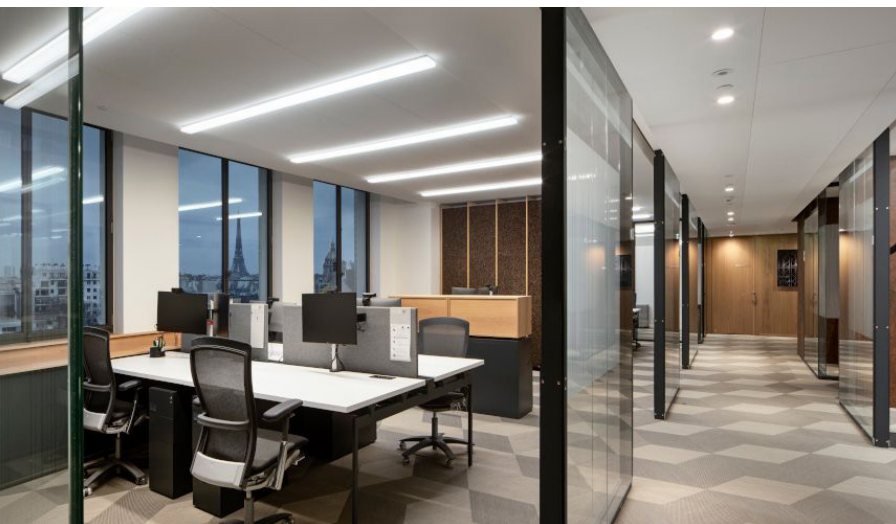
Safe Flicker

CRI>90

IP40

---

/other applications



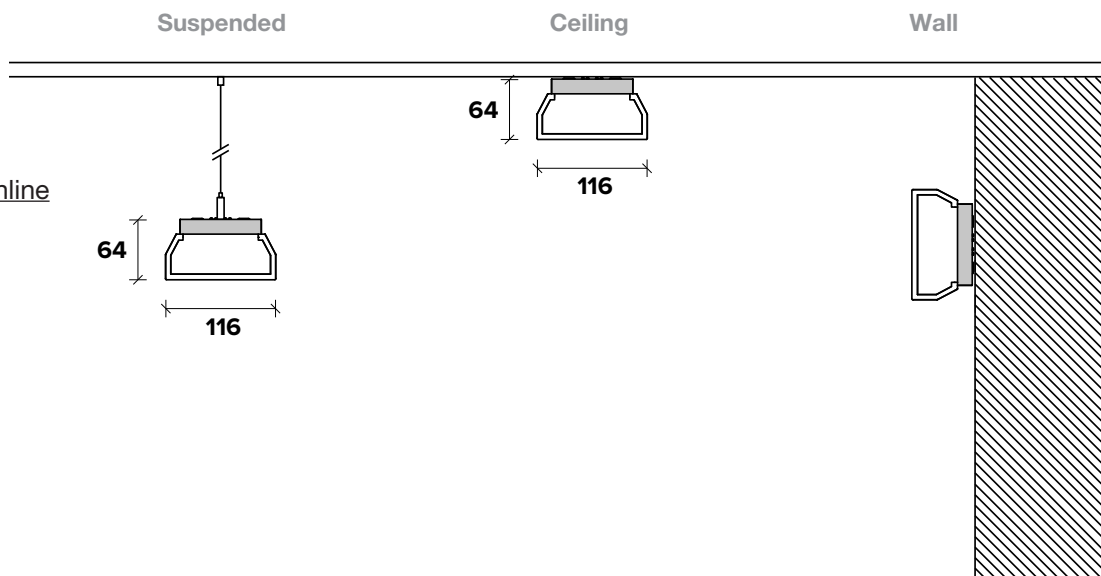




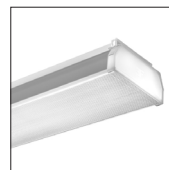
## our **CASE HISTORY**

## Zero 3F

> [Discover more online](#)



**Standard**



**AS**

### Model

**Average luminance  
for angles > 65°  
(cd / m²)**

<3000

/

**UGR**

<19

/

**Protection class**

IP40

**Colour temperature**

4000K

4000K

**Luminous flux**

≤ 7593lm

≤ 5957lm

**Installation steps**

**Dt**

1,32

/

**DI**

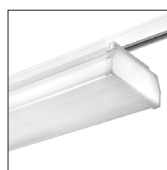
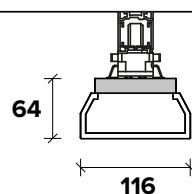
1,30

/

## Track

### Zero 3F Track

> [Discover more online](#)



#### Model

#### Standard

**Average luminance  
for angles > 65°  
(cd / m²)**

<3000

**UGR**

<19

**Protection class**

IP40

**Colour temperature**

4000K

**Luminous flux**

≤ 6227lm

**Installation steps**

**Dt**

1,32

**DI**

1,30



The data shown in this brochure are indicative and we invite you to visit our websites **3f-filippi.com** and **targetti.com** or to contact our Sales Network to check for any updates.

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





For more information about Zero 3F and other  
3F Filippi products / applications visit the website  
[www.3f-filippi.en/download/brochure](http://www.3f-filippi.en/download/brochure)



**3F Filippi S.p.A.**

**Head Office and factory**

Via del Savena, 28 40065 Pianoro, Italy

**T:**+39.051.6529611 **F:**+39.051.775884

**E:**3f-filippi@3f-filippi.it **W:**3f-filippi.com



/Contacts