



---

## Adaptive **linear lighting**

Colline x Terrano, Terrano S/R, Terrano S/R Duo, Terrano S,  
Terrano, Terrano P, Terrano R

# Terrano range of luminaires

Today, light is something more than just a functional element of everyday life. It is a constructor of aesthetic space, a creator of mood and well-being. Light cares about emotions. Discovers the beauty of interiors. It cherishes safety of work, rest and movement. The Terrano range of luminaires brings true innovation to the space.

The LED modules used in the Terrano luminaires emit light in two standard, eye-friendly colours of 3000 and 4000 K. The low UGR, ranging from 12-19, eliminates the glare effect, which translates to great comfort.

The Terrano luminaires will prove perfect as general lighting, but they can also be successfully used for spot lighting of selected elements. Terrano can be both an effective component of modern arrangements, in which lighting plays a key role, and a complement to subtle, minimalist spaces.

**134**  
lm/W

**UGR <19**  
no glare effect



## The **Terrano family**

04

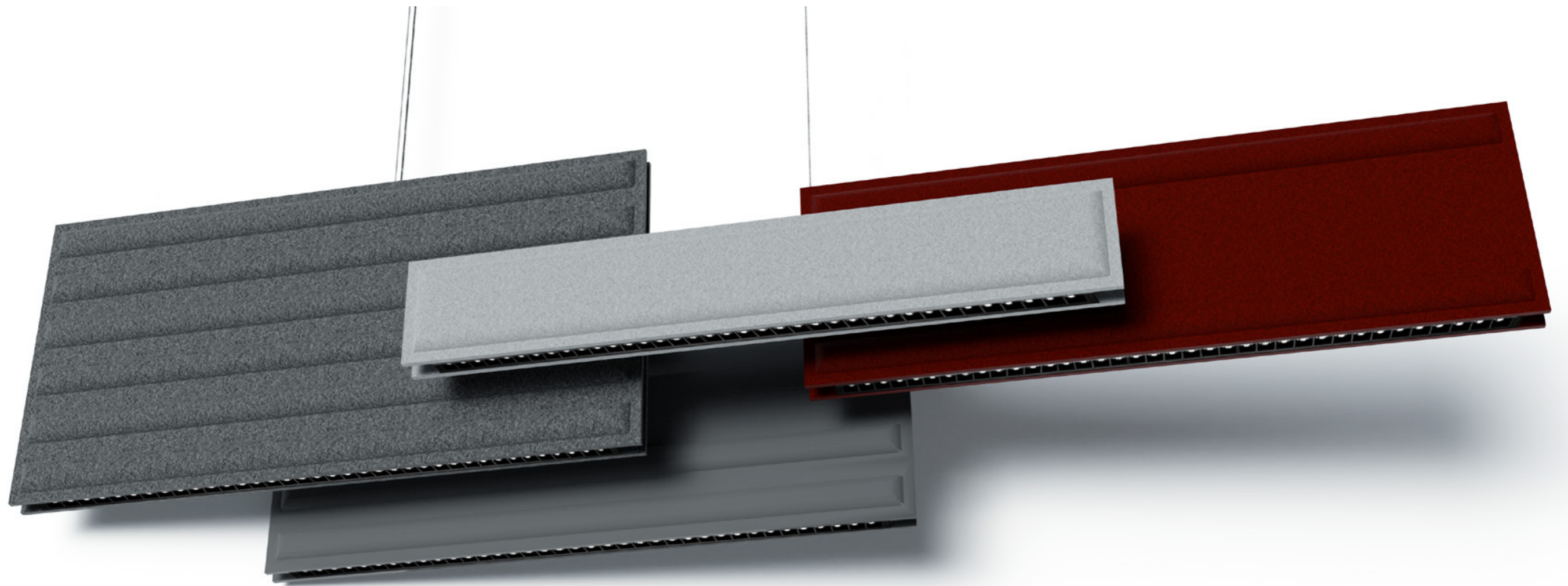
different versions

- 01 Colline x Terrano**  
Acoustic luminaire available in a variety of colour and pattern options.
- 02 Terrano S/R**  
Busbar-mounted luminaire with adjustable light beam angle.
- Terrano S**  
**03** Luminaire designed for mounting in busbars.
- Terrano**  
**04** Luminaire designed for mounting in modular ceilings.



### Key differences between the S/R and S versions:

- Terrano S:  
The 566 mm long version allows for 360° rotation around its own axis, while the longer version does not provide this possibility.
- Terrano S/R:  
The 630 mm long version allows for 360° rotation around its own axis and 45° rotation of the lighting system. The 1180 mm long version allows for 45° rotation of the lighting system only.



———— One, two, three... **Terrano**



reddot winner 2023

## Colline x Terrano

max. 134 lm/W IP20

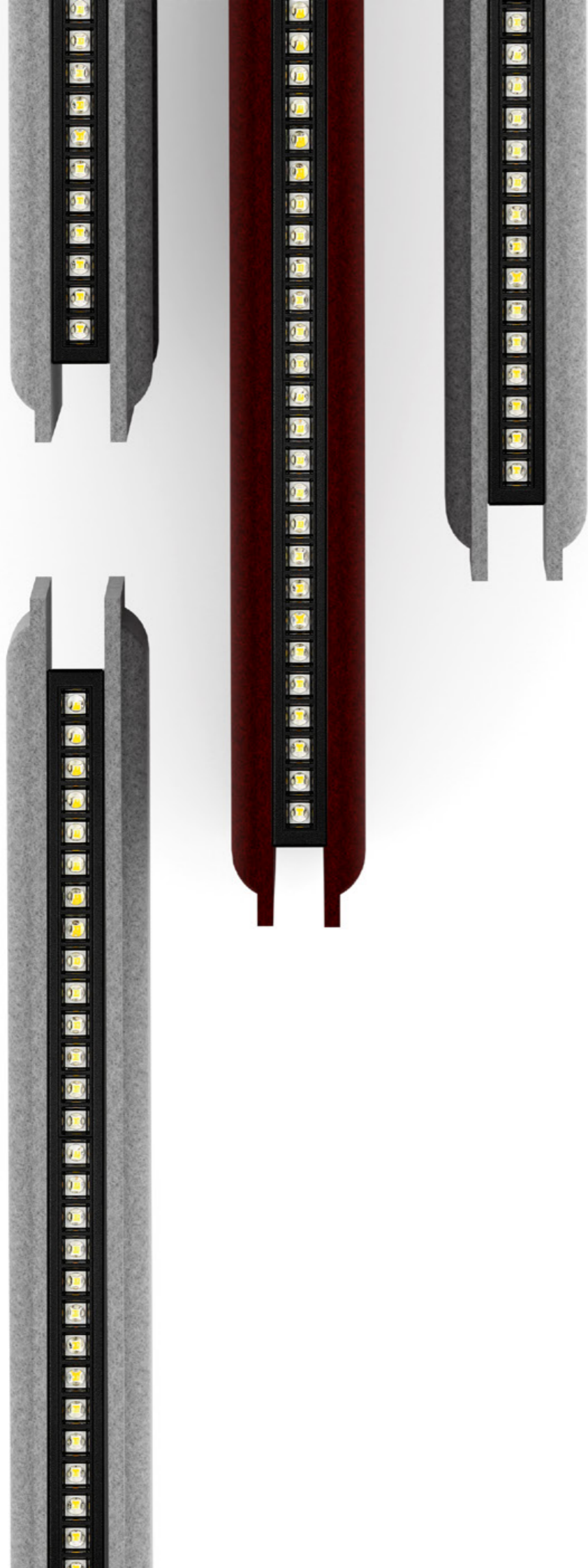
Rated power [W]:	10 - 53	Body colour:	any from the catalogue
Luminous flux [lm]:	1400 - 5700	Diffuser material:	PC
Mounting method:	suspended	Optics material:	lenses
Body material:	wool / steel, polyester/ steel	Dimensions A/B/C [mm]:	1200/600/100, 1200/400/100, 1200/200/100

### Distinguishing features:

- UGR ranges from 12 to 19
- High-class sound absorption
- Versions with DALI control available
- The luminaire is made of three-layer felt
- A variety of embossings and colours of acoustic panels available



Use of the Colline x Terrano luminaire in a conference room



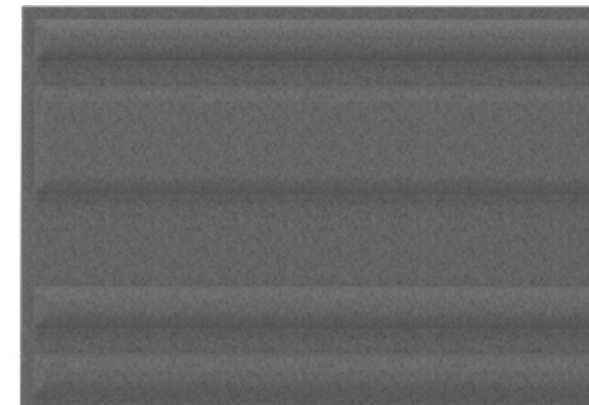
# Personalisation options

**The Colline x Terrano luminaires combine elegant, sophisticated design, energy-saving lighting and top-class sound-absorbing components.**

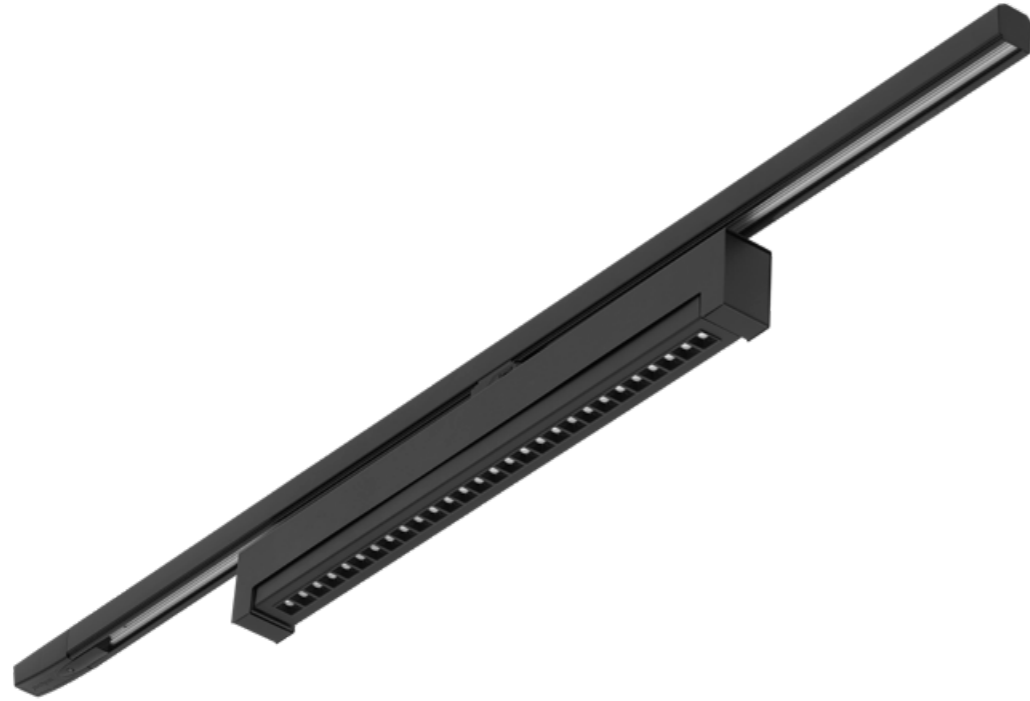
**The Colline x Terrano luminaires are intended to create places conducive to work and rest, as well as to tackle everyday challenges of the day and night.**

The modular design of the Colline x Terrano luminaire translates to a wide range of personalisation options: from the choice of material, size and colour of the panel, colour of light, rich design, to a number of intelligent functions, such as DIMM DALI control, allowing for dimming and brightening the light. The colourful block of panels can not only effectively soundproof the space, but also freely decorate the interior, adorning it with a modern flair.

The product has been made with care for the natural environment in mind. The panel structure is reinforced with NanoFelt Ag technology, which ensures microbiological protection. Colline x Terrano is distinguished by its durability, and its components are recyclable.







## Terrano S/R

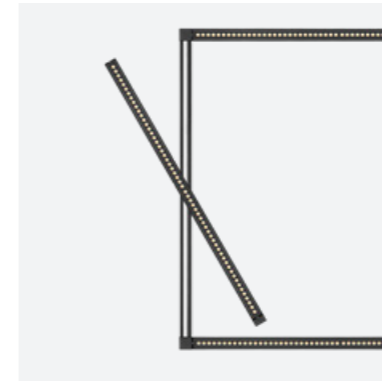
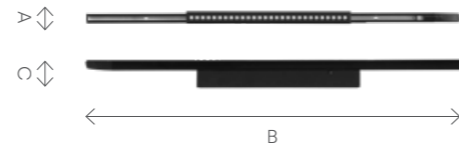
max.  
119 lm/W IP20 

Rated power [W]:	9 - 53
Luminous flux [lm]:	1050 - 6300
Mounting method:	busbar-mounted
Body material:	powder coated steel sheet

Body colour:	black, white
Diffuser material:	PC
Diffuser type:	lenticular arrays
Dimensions A/B/C [mm]:	48/630/85, 48/1180/85

### Distinguishing features:

- Very low UGR between 12 and 19
- Quick installation
- The 630 mm long version allows for 360° rotation around its own axis and 45° rotation of the lighting system
- The 1180 mm long version allows for 45° rotation of the lighting system



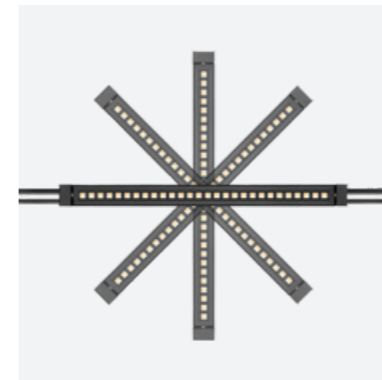
### Creating light figures

With busbar connectors the Terrano S and Terrano S/R models can create various lighting arrangements.



### Quick and simple installation

The luminaires are plugged into the busbar system which provides power and enables them to be moved to any position.



### 360° rotation

Terrano S/R luminaires can rotate around their own axis by 360°



### Adjusting the light beam angle

Tilting the Terrano S/R lighting module 45 degrees in relation to the busbar allows for adjusting the light beam angle.



## Terrano S/R Duo

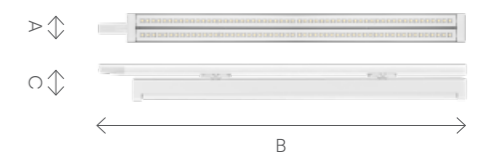
max.  
130 lm/W IP20

Rated power [W]:	28 - 90
Luminous flux [lm]:	3000 - 10100
Mounting method:	busbar-mounted
Body material:	powder coated steel sheet

Body colour:	black, white
Diffuser material:	PC
Diffuser type:	lenticular arrays
Dimensions A/B/C [mm]:	630/98/85, 1180/98/85

### Distinguishing features:

- Very low UGR between 12 and 19
- Quick installation
- In the versions with a length of 630 mm and 1180 mm the two lighting systems can be rotated independently of each other rotate through 45°









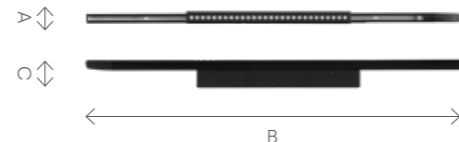
## Terrano S LED

max.  
134 lm/W IP20 

Rated power [W]:	9 - 56	Body colour:	grey, black, white
Luminous flux [lm]:	1050 - 6300	Diffuser material:	PC
Mounting method:	busbar-mounted	Diffuser type:	lenticular arrays
Body material:	powder coated steel sheet	Dimensions A/B/C [mm]:	48/566/69, 48/1117/69

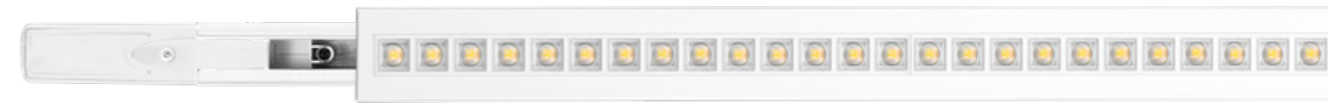
### Distinguishing features:

- Very low UGR between 12 and 19
- Quick installation
- Durable metal body
- Compatible with the busbar system



## One family – multiple applications

Installation in busbars allows the luminaires to be slid to another position.



The Terrano S linear luminaire, thanks to the use of state-of-the-art LED modules, is characterised by energy efficiency and excellent technical parameters. Terrano S luminaires with focusing lenses provide visual comfort and effectively decrease the glare effect (UGR within 12-19). Fixed in a busbar system, they are available in two colour temperatures: 3000 K and 4000 K and two colour versions: white and black.

Installation in a busbar system expands the luminaire's range of applications and allows users to make changes in the arrangement, even after installation. The luminaire comes with an adapter fitted with mechanical hooks, making it easy to plug in, unplug, and slide the luminaires while guaranteeing firm grip in the busbar. Combined with suitable busbars and components, the luminaires can be mounted on the ceiling or wall. The Terrano S luminaire is an ideal lighting solution for office, retail, wardrobe, and corridor spaces.

## The **Terrano family**





## — Terrano

### **The first luminaire from the Terrano line is dedicated for profile-mounted installations in modular ceilings**

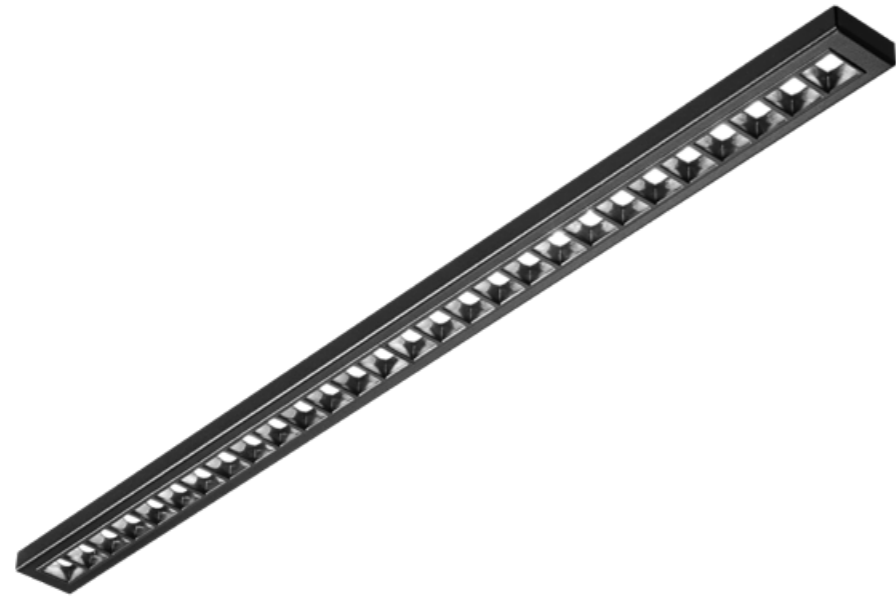
max.  
134 lm/W IP20 II

**A new line of effective, energy-saving luminaires – perfect for any space. Terrano luminaires bring a combination of extraordinary comfort, exceptionally quick installation and a modern visual effect.**

#### **What distinguishes Terrano luminaires?**

- excellent lighting parameters
- super-quick installation done in several seconds
- the place of installation can be freely changed – with no traces of mounting holes left
- no glare effect – UGR in the range of 12-19
- thin power cord
- light design – no excessive load on the structure of the ceiling
- available in two colour temperatures: 3000K and 4000K
- standard colour versions: white and black.  
Other colours: available on request

The Terrano luminaire stands out with its balanced design, which makes it a perfect match for spaces with a modern, industrial, or loft-style ambiance. Furthermore, it offers versatile arrangement possibilities. With the use of special connectors, the luminaires can be arranged into a variety of geometric forms, enabling the creation of spectacular lighting compositions and introducing a touch of futurism to interior spaces.



## Terrano

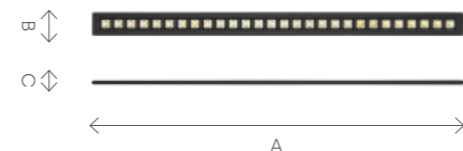
max.  
113 lm/W IP20 

Rated power [W]:	9 - 56
Luminous flux [lm]:	1050 - 6300
Mounting method:	surface-mounted for modular ceiling profiles
Body material:	powder coated steel

Body colour:	black and white
Diffuser material:	PC
Optics material:	lenses
Dimensions A/B/C [mm]:	568/33/17

### Distinguishing features:

- Quick and tool-free assembly
- Very low UGR between 12 and 19
- Possibility to create a composition of light fixtures
- Low weight
- Compact dimensions



Application of the Terrano system in the office.

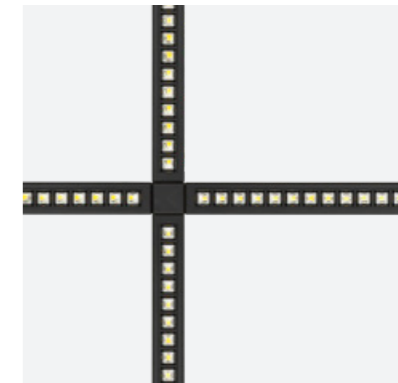


Application of the Terrano system in the office.



#### Super-quick assembly

Thanks to the rotating hooks, the assembly of a single module is a matter of a few seconds. Just click the luminaire in and connect the power supply.



#### Creating light figures

Thanks to the special connectors, it is possible to connect the luminaires in a variety of fixtures to obtain interesting lighting compositions on a modular ceiling.



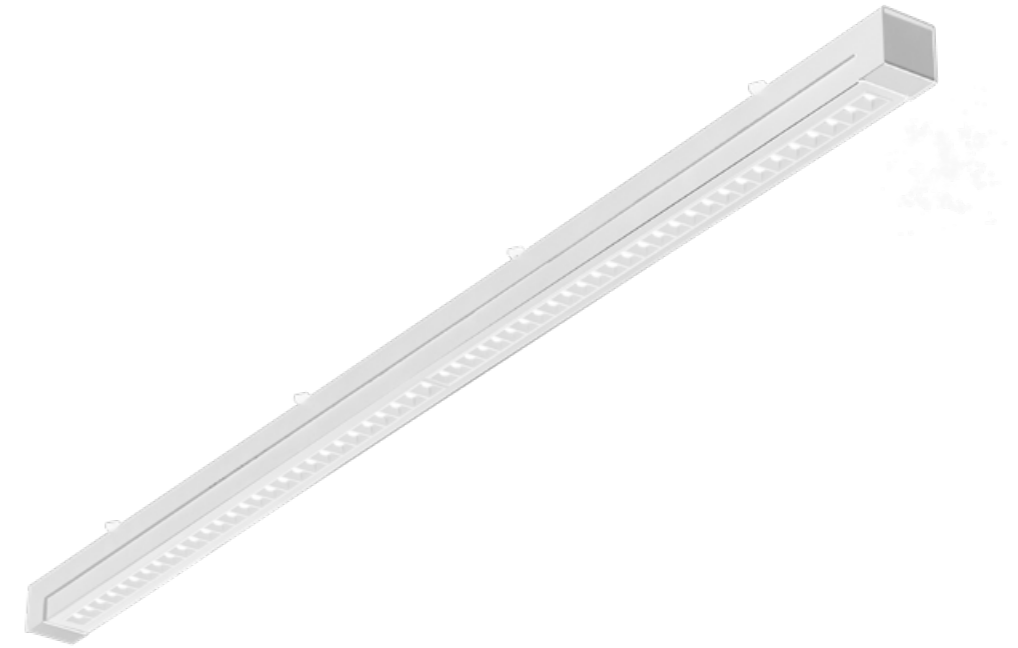
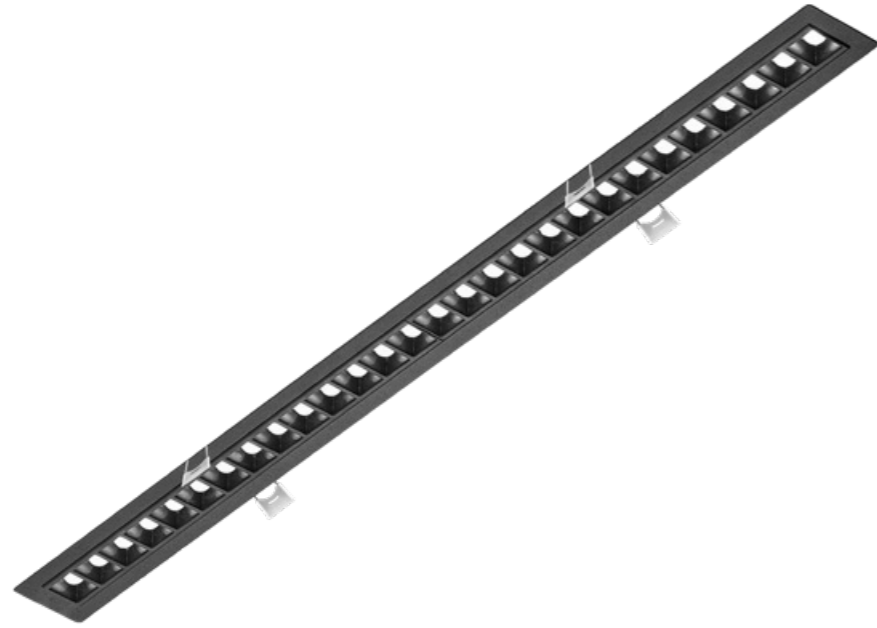
#### Limited glare effect

Terrano's key parameter is the glare rating remaining within the limits of UGR 12-19, which guarantees the most comfortable conditions of use.



#### DUO version

The luminaire is offered in the DUO version – where two light modules connected to each other can be mounted directly next to each other – with a connector or separately.



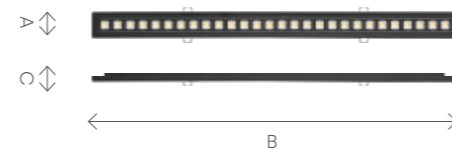
## Terrano P

max.  
134 lm/W IP20

Rated power [W]:	9 - 53	Body colour:	black, white
Luminous flux [lm]:	1050 - 6300	Diffuser material:	PC
Mounting method:	flush-mounted in modular ceilings	Diffuser type:	lenticular arrays
Body material:	powder coated steel sheet	Dimensions A/B/C [mm]:	566/40/34, 1117/40/34

### Distinguishing features:

- Very low UGR between 12 and 19
- Quick installation



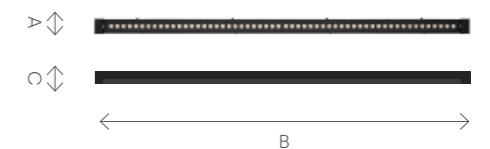
## Terrano R

max.  
130 lm/W IP20

Rated power [W]:	28 - 53	Body colour:	black, white
Luminous flux [lm]:	3000 - 6300	Diffuser material:	PC
Mounting method:	flush-mounted in modular ceilings	Types of optics:	lenticular arrays
Body material:	powder coated steel sheet	Dimensions A/B/C [mm]:	1180/46/55

### Distinguishing features:

- Very low UGR between 12 and 19
- Quick installation
- Rotatable lighting system up to 45°





Lena Lighting

Lena Lighting S.A.  
ul. Kórnicka 52, 63-000 Środa Wielkopolska  
tel. +48 (61) 28 60 300, e-mail: office@lenalighting.com

[www.lenalighting.com](http://www.lenalighting.com)