

Modular

profile lighting system

Terrano



---- Terrano

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

maks. 134 lm/W IP20 ||



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

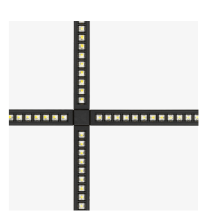
The Terrano luminaire will prove perfect as general lighting, but it can also be successfully used for spot lighting of selected elements. Terrano can be both an effective component of modern arrangements, in which lighting plays a key role, and a complement to subtle, minimalist spaces.





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.











Lena Lighting S.A. ul. Kórnicka 52, 63-000 Środa Wielkopolska, POLAND Tel. +48 (61) 28 60 300, E-Mail: hello@lenalighting.pl