



**LENA**  
LIGHTING

OFFICE

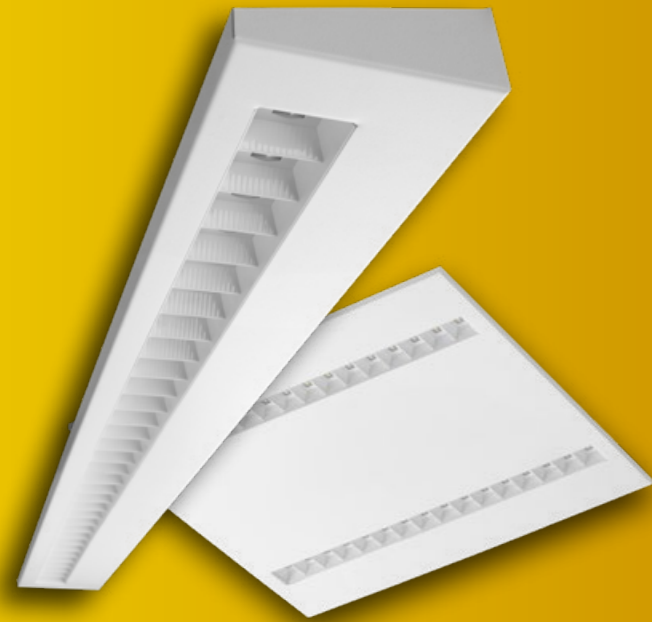
# So many possibilities

A family of modern office luminaires, available in various versions: surface, recessed mounted, for modular ceilings and asymmetrical.

TERRA 2 LED  
Family

## TERRA 2 LED FAMILY

# Modern and efficient square luminaire



- High luminous flux efficiency
- High degree of light uniformity
- HE reflector to reduce glare
- Different mounting methods: surface, recessed and in modular ceilings
- Different shapes and dimensions
- High aesthetics of workmanship
- Modern design



luminaire in single version (31W, 36W, 48W)



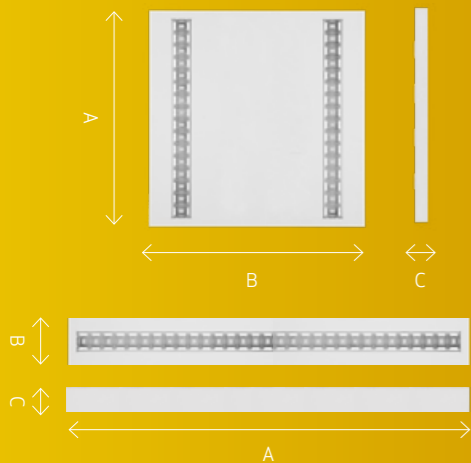
luminaire in double version (62W, 72W)



Precision of workmanship and high aesthetics and attention to detail.



Thanks to the reflector, it was possible to minimize glare effect UGR <19



The Terra 2 LED range has been designed for places where good quality lighting is indispensable. They are characterised by high luminous flux and a high degree of light uniformity (SDCM  $\leq 3$ ). Ideally suited for areas where people perform work that requires focused vision. The high-efficiency HE reflector ensures optimal distribution of the luminous flux, effectively eliminating the glare effect. The functionality correlates very well with its aesthetics and performance. The luminaires will be a perfect match for modern interiors, where they will constitute decorative elements themselves. With the multitude of versions: square and rectangular, recessed- and surface-mounted as well as mounted in modular ceilings – they can fit in any office or general utility room.

- ➔ Luminaire power [W]: 31-72
- ➔ Luminous flux [lm]: 3500 - 8400
- ➔ Colour rendering index (Ra): >80
- ➔ SDCM:  $\leq 3$
- ➔ UGR: <19
- ➔ Energy efficiency class: A+
- ➔ Ingress protection class IP20
- ➔ Luminaire body material: powder painted steel sheet; matt or glossy
- ➔ Dimensions [mm]: 595/595/29; 1160/120/36; 1195/140/36; 1195/170/36
- ➔ Mounting: recessed; surface; modular ceiling



POLISH PRODUCTION  
POLISH TECHNOLOGY

<150 lm/W

SDCM  $\leq 3$

UGR <19

### Selected models of the luminaire:



Scan the code and access the technical data sheet

Luminaire power [W]:	Colour temperature [K]	Luminous flux [lm]	Colour	Dimensions [mm]	EEL	Index
Recessed version						
37	4000	4300	WHITE MAT	595/595/29	A+	226304
Surface version with asymmetrical light distribution						
36	4000	4200	WHITE MAT	1160/120/36	A+	226328
Single surface version						
31	4000	3500	WHITE MAT	1195/140/36	A+	226366
36	4000	4200	WHITE MAT	1195/140/36	A+	226380
48	4000	5400	WHITE MAT	1195/140/36	A+	226403
Double surface version						
62	4000	7000	WHITE MAT	1195/170/36	A+	226427
72	4000	8400	WHITE MAT	1195/170/36	A+	226441

Available: white glossy version; 3000K color temperature

Luminaire parameters are given with tolerance permitted by the standard. The manufacturer reserves the right to change the parameters of the product not for the worse, in the course of its improvement, and to make design changes or upgrade the product. Materials presented in the booklet are not a commercial offer. The complete, current offer of Lena Lighting along with current parameters can be found at [www.lenalighting.pl/en](http://www.lenalighting.pl/en)

OFFICE



**So many**  
possibilities

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

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