



## Lightweight and robust multi-purpose batten

#### MIMO 2 LED

Designing this luminaire, we took into account wide spectrum of applications. The main goal was to create a lightweight and easy to install luminaire characterised by efficient lighting parameters. Combining excellent parameters and an economical approach to the luminaire's structure, we created multi-purpose MIMO 2 LED range. We managed to find the perfect balance between price and quality.

We are a manufacturer of lighting present on the market for 30 years, and thanks to our experience we know everything about luminaires and lighting systems: we design, test, produce and explore its possibilities.

Primary technical data:

Colour temperature: 3000K, 4000K Power: 14W, 23W, 30W Luminous flux: 1650lm – 5000lm



100%

Luminaire manufactured in Poland



Scan the QR code and go to a dedicated product page





### Mimo 2 LED 100% made in Poland

We are a manufacturer of lighting present on the market for 30 years, and thanks to our experience we know everything about luminaires and lighting systems: we design, test, produce and explore its possibilities.



Środa Wielkopolska, Poland







# Excellent, multi-purpose light distribution

Due to the use of high-quality lighting modules made in the LED GO! technology MIMO2LED and MIMO2LED BASIC luminaires are characterised by high efficiency up to 150 lm/W and 115 lm/W (Basic version), colour rendering index – Ra>80, 100,000 hours of LED lifespan (70,000 Basic version)





The perfectly developed luminaire design allows for maximum utilisation of its potential, while the shape and structure of the diffuser allow for achieving the best light distribution.

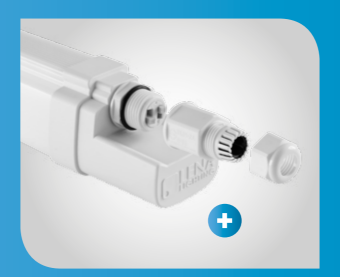
INDUSTRY

# The fastest = 1 assembly on the market

For the sake of the working comfort and significant savings for the assembly team, Lena Lighting designers have developed an innovative assembly process, which involves using a special toolfree quick connector. The quick connector allows the luminaire to be mounted more quickly than other competitive products available on the market.



The MIMO 2 LED gland is equipped with a tool-free quick connector.



In order to connect the power supply, unscrew the gland and put the power cable through.



Connect the L and N supply lines



Complete the process by tightening the gland.

1

2

4



### Connecting in a lighting line

With LS2 through-wiring, the luminaires can be easily connected in lighting lines. Creating lighting lines with MIMO 2 is quick and easy.



### Adjustable grip

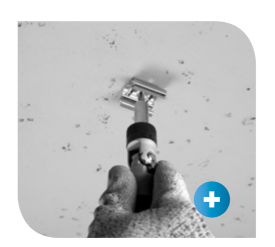
Assembly of the luminaire is easy due to included adjustable brackets, which can be slid along the entire length of the luminaire.





### **Surface mounting**

Surface mounting of the luminaires is extremely simple due to the multi-purpose mounting clips included in standard.



Attach a mounting bracket to the selected surface with a screw.



Connect luminaire to power supply and click it into the bracket. That's it!

## Mimo 2 LED BASIC



#### MIMO 2 LED BASIC

Although the budget version of the MIMO 2 LED offers comparable quality with a slightly lower lm/W factor, the luminaire still has a high A+ energy efficiency class. Length versions of 1230 mm and

MIMO 2 LED BASIC portrays the perfect balance between an attractive price and good parameters.

Primary technical data

Colour temperature: 4000K Power: 13W, 27W, 33W Luminous flux: 1650lm – 4550lm



100%

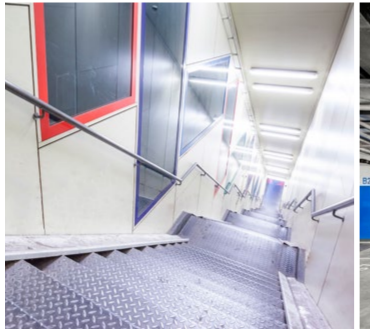
Luminaire manufactured in Poland



Scan the QR code and go to a dedicated product page















Water, steam and moisture are factors that need to be kept in mind when choosing luminaires. They can damage the device or even lead to a dangerous short circuit. These luminaires are steam-resistant and splash-proof. **The IP66 class** ensures very good protection – the luminaire is completely resistant to dust and water penetration from any direction.







### Lighting design is on our side

The type of lighting and its arrangement require right selection in the design process. Each room has different lighting requirements, which is why it is important to meet them.

Engineers working in our design studio will prepare a project which meets all standards and guarantees comfort of use. The customer receives free consultancy and project documentation, guaranteeing the compliance with standards and high quality. The comprehensive project often includes a lighting control system, ensuring maximum energy savings during use.

We support our customers in the selection of the lighting concept, the products, as well as by preparing visualizations.

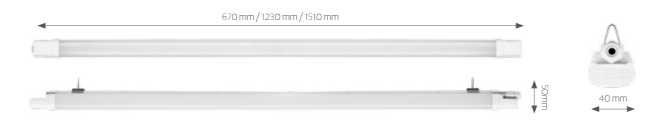
#### DIALux





N	limo 2 led						
Power [W]	Colour temperature [K]	Luminous flux [lm]	Diffuser type	Dimensions (L/W/H) [mm]	Through wiring	EEI	Index
14	3000	1900	MATT	670/45/50	-	A+	100741
14	4000	2050	MATT	670/45/50	-	A+	100727
14	3000	1900	MATT	670/45/50	LS2	A+	100758
14	4000	2050	MATT	670/45/50	LS2	Α+	100734
23	3000	3350	MATT	1230/45/50	-	A++	100796
23	4000	3600	MATT	1230/45/50	-	A++	100864
23	3000	3350	MATT	1230/45/50	LS2	A++	100819
23	4000	3600	MATT	1230/45/50	LS2	A++	100888
30	3000	4650	MATT	1510/45/50	-	A++	100802
30	4000	5000	MATT	1510/45/50	-	A++	100871
30	3000	4650	MATT	1510/45/50	LS2	A++	100826
30	4000	5000	MATT	1510/45/50	LS2	A++	100895

Mimo 2 led basic											
Power [W]	Colour temperature [K]	Luminous flux [lm]	Diffuser type	Dimensions (L/W/H) [mm]	EEI	Index					
13	4000	1650	MATT	670/45/50	Д+	100765					
27	4000	3600	MATT	1230/45/50	A+	100840					
33	4000	4550	MATT	1510/45/50	A+	100857					





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  $commercial\ of fer.\ The\ complete,\ current\ of fer\ of\ Lena\ Lighting\ along\ with\ current\ parameters\ can\ be\ found\ at\ www.lenalighting.pl.$ 

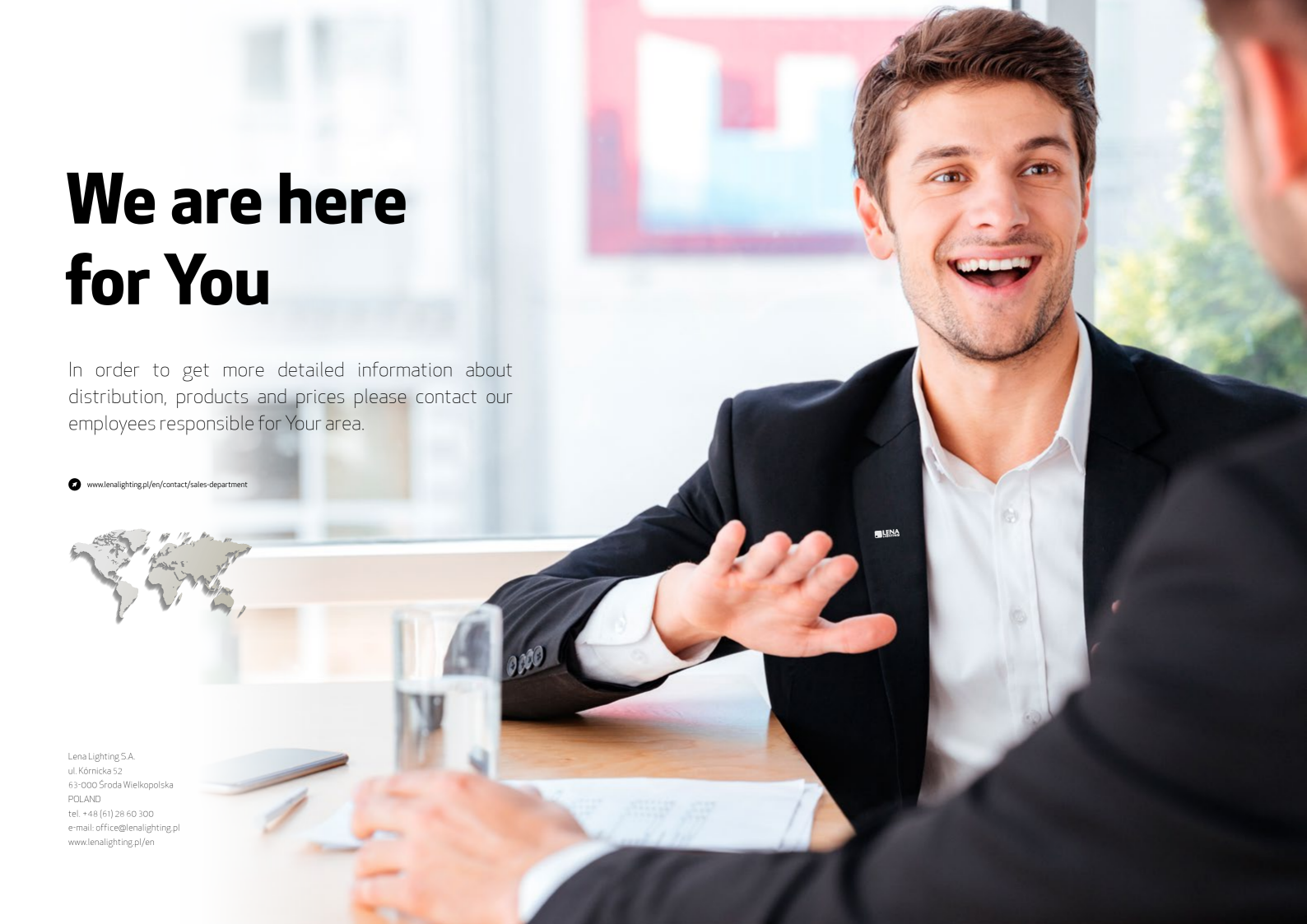
Date of publication: October 16, 2019





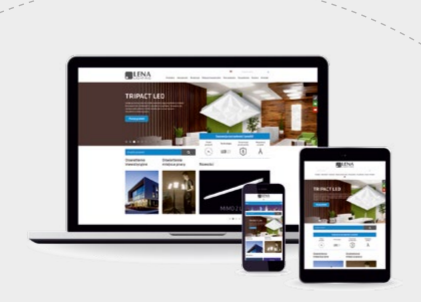


28 / MIMO 2 LED INDUSTRY / 29



#### **Much more** to discover...

Due to the limited number of pages, we could not include in this release all the information we would like to share with you. That is why a number of booklets dedicated to various applications has been created to present the offer versatility. We encourage you to take full advantage of them. Do you need personalized information? Do not he sitate to contact us. You are also welcome to visit our website www.lenalighting.pl/en







You Tube bit.ly/2YIQUel



in linkedin.com/company/lena-lighting











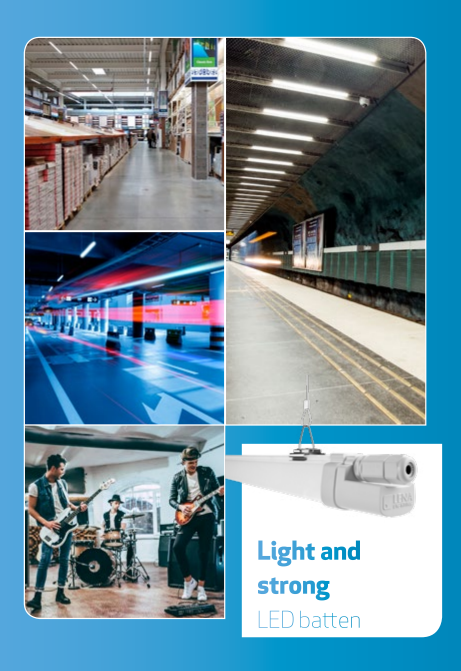


#### Coming soon...

We are working on a set of folders presenting the complete offer of our LED lighting divided into main segments: OFFICE, INDUSTRY, ARCHITECTURE, STREETS AND ROADS, REAL ESTATE and PUBLIC USE. We will distinguish them by color division to make the message more consistent and give a new expression to our offer.

#### **INDUSTRY**





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