

# Highly uniform efficient luminaire

#### **INDUSTRY LED EVO**

The is an energy saving fitting with a high luminous flux. The highly efficient LED light sources ensure A++ Energy rating.

The luminaire is not only highly efficient but also has an even light distribution. The Industry LED EVO is available with a choice of six lenses to further optimize the light distribution in a variety of applications.

Primary technical data

Colour temperature: 4000K

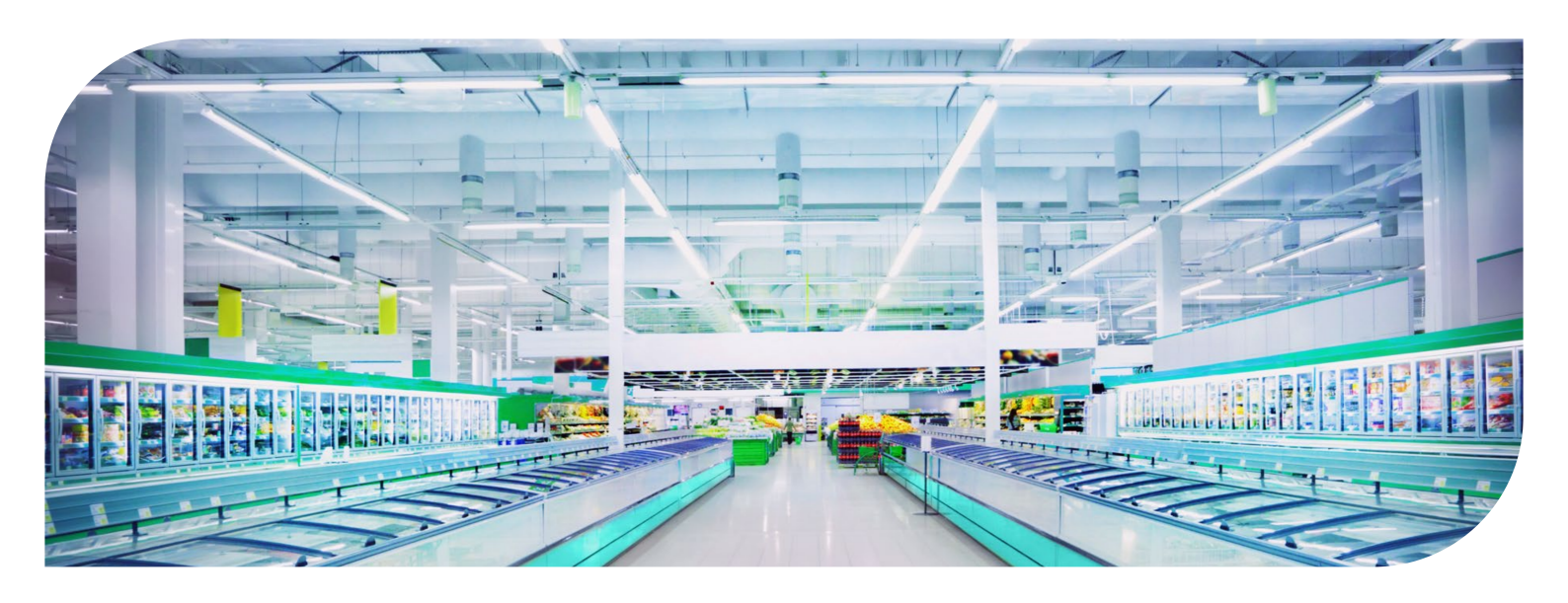
Power: 48-153W

Total luminous flux: 5900lm - 23400

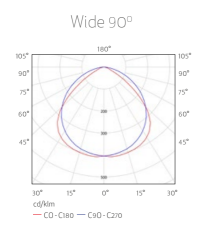


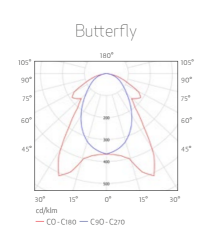
Scan the QR code & go to product card now.

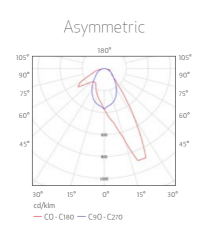


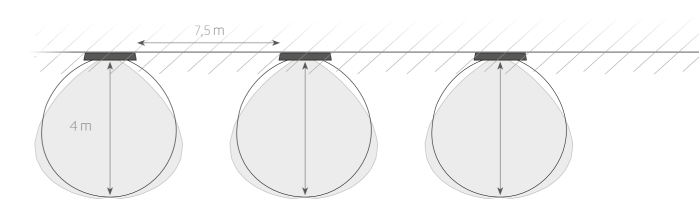


## Shopping areas







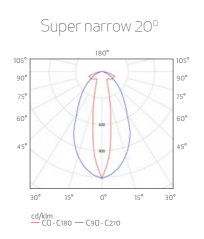


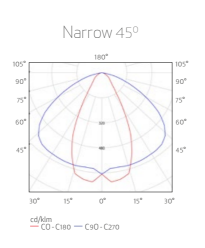
Suitable for use in shopping areas, where fittings are usually mounted at the height of 4-5 meters. Recommended light beam angle options for this type of applications: wide, butterfly and asymmetric.

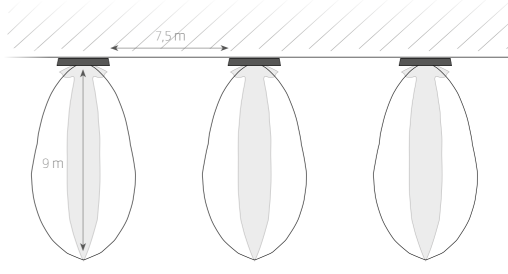
INUDSTRY



## High storage spaces





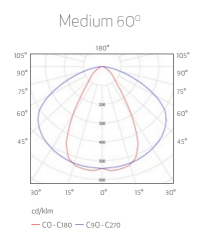


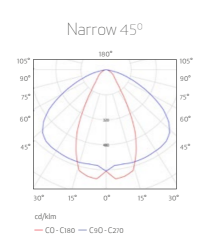
High storage warehouses require luminaires with suitable parameters, which ensure ideal lighting. Recommended light beam angle options for this type of applications: narrow and super narrow.

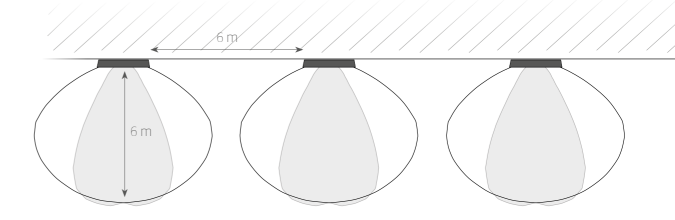
INUDSTRY / 9



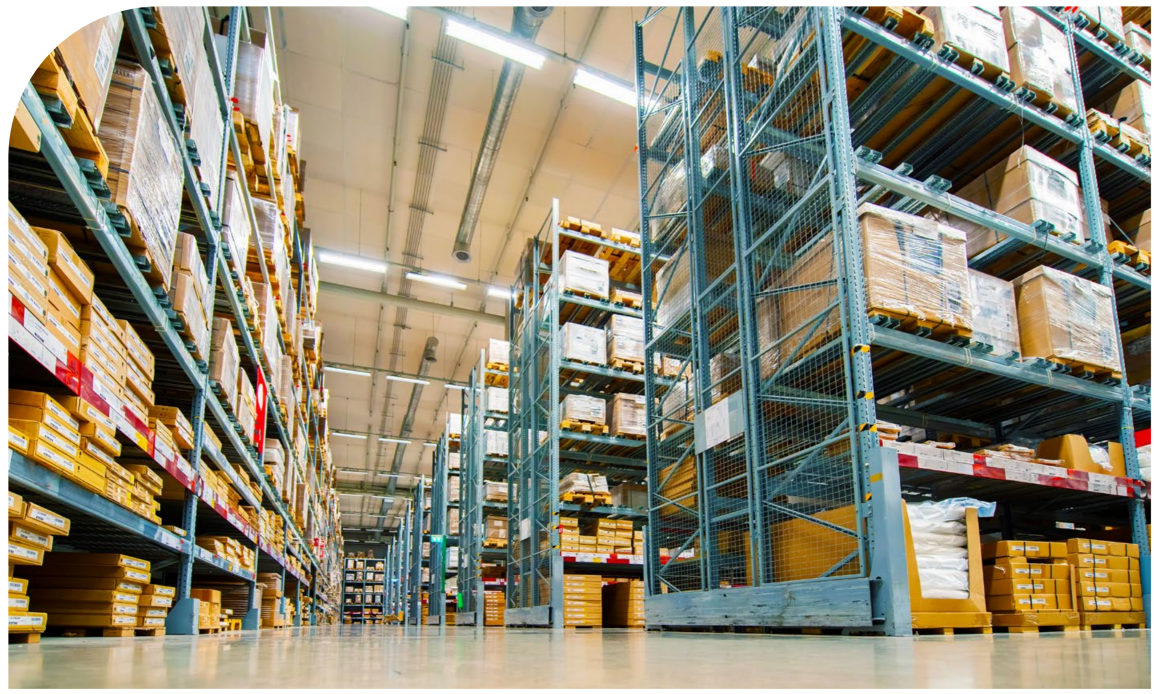
### Production halls



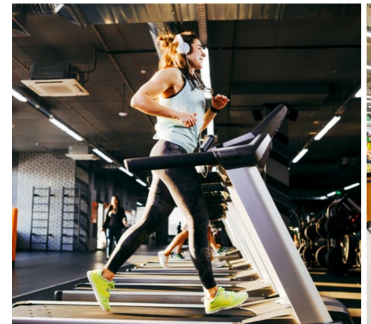




Using the fitting in production halls ensures ideal lighting and comfort of work. Recommended light beam angle options for this type of applications: medium or narrow.

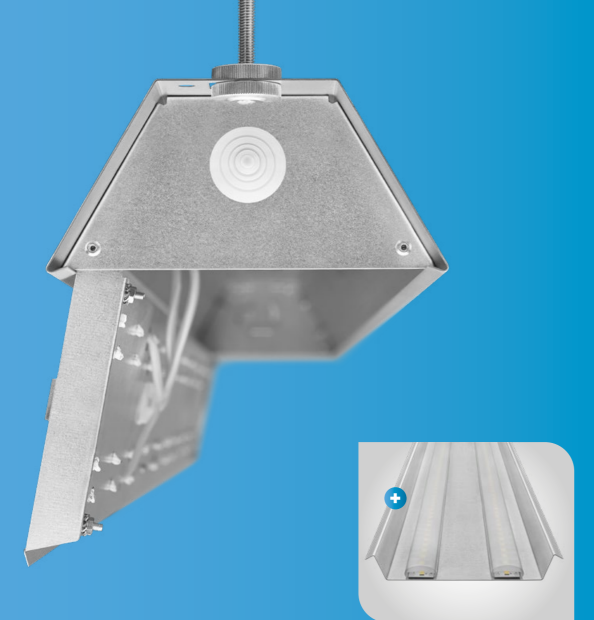












# Advanced optics

Modern, highly efficient line lens made of PMMA allow six light distribution options: 90°, 60°, 45°, 20°, asymmetrical and "butterfly".









## **Surface mounting**

Thanks to the possibility of easy surface mounting the luminaire can also be used in the rooms, where the suspended mounting is not possible.

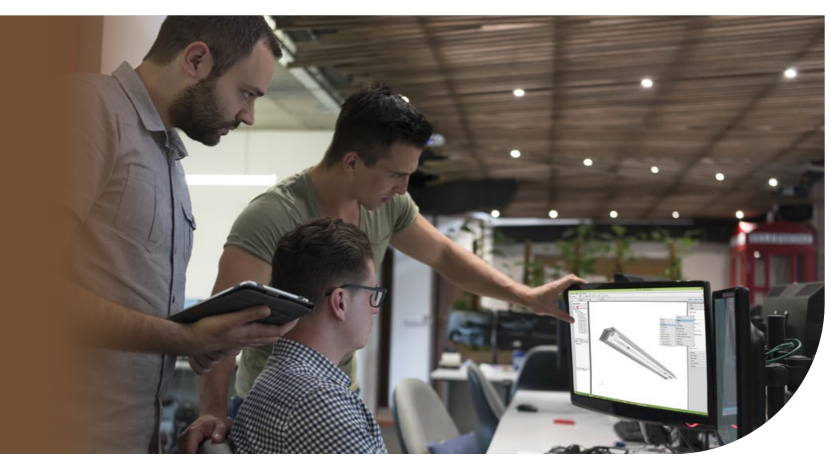


One of the keys to the success of Lena Lighting S.A. is high quality of our products. Since 2005 the company has been working under ISO 9001:2000 Quality Management System. Our luminaires meet the highest standards of international certificates, which translates into high reliability, long life and energy efficiency of our products.

### What's inside?

"While designing the fitting, my purpose was to obtain very high luminous flux without changing the original industrial design. I am really pleased that I have managed to reach my goal and thanks to the possibility of replacing the lens, the fitting is available in different light distribution options without changing its design."

/ R&D Lena Lighting Constructor and Designer /

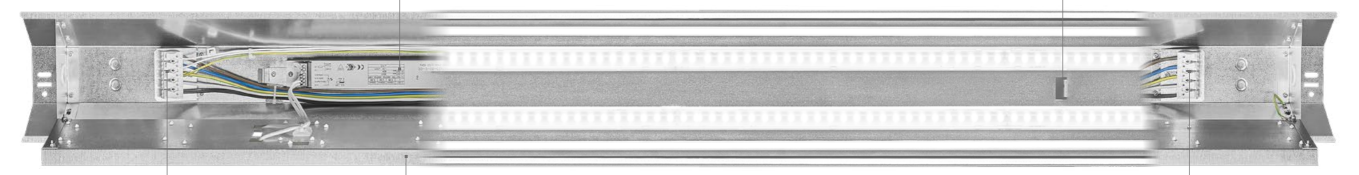




High quality components guarantee the fitting's reliability.



Easy toolless access. This solution ensures easy access to the the fitting's interior.



LS2 five-core through-wiring To save time and improve comfort of work during assembly and service, the fitting is equipped with a suspended mounting board, which does not require holding or putting aside while assembling or disassembling the fitting.





Using a five-core throughwiring enables to connect each fitting to one of the three phases, which allows switching to chosen groups of fittings in the building.

# What about BASIC?



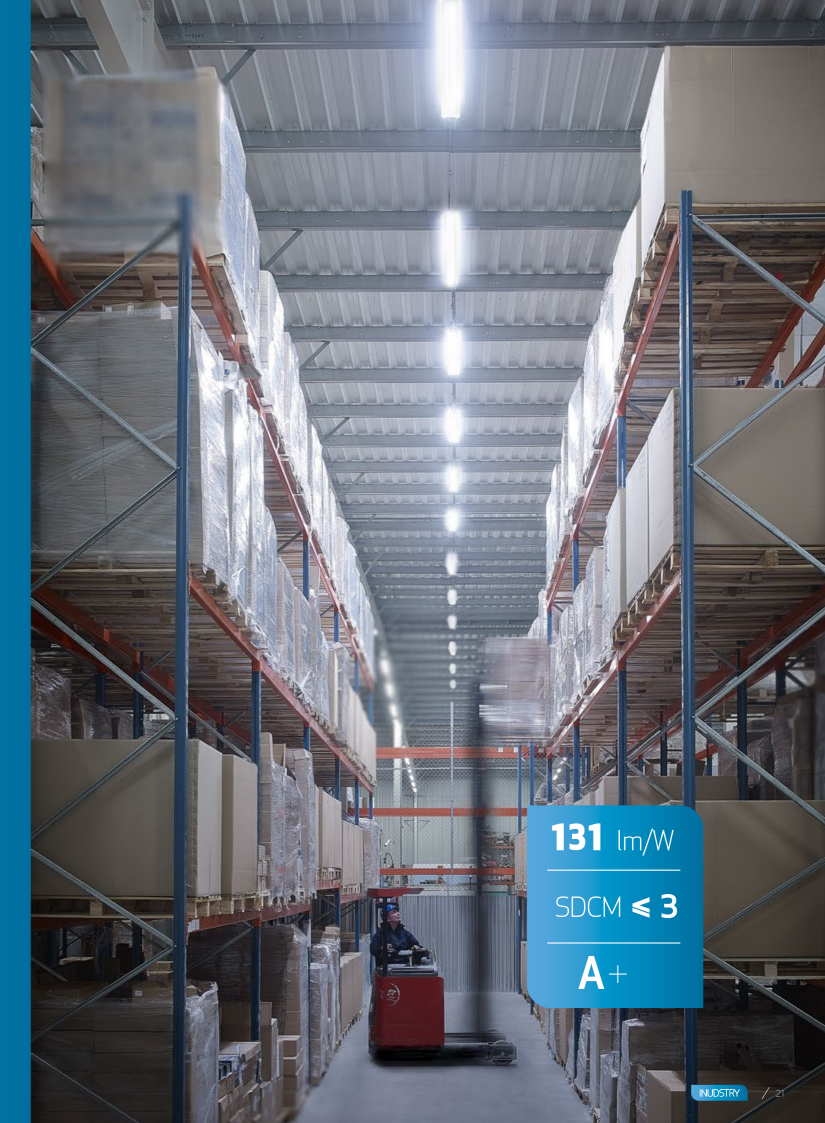
### of four lenses to further optimize variety applications.

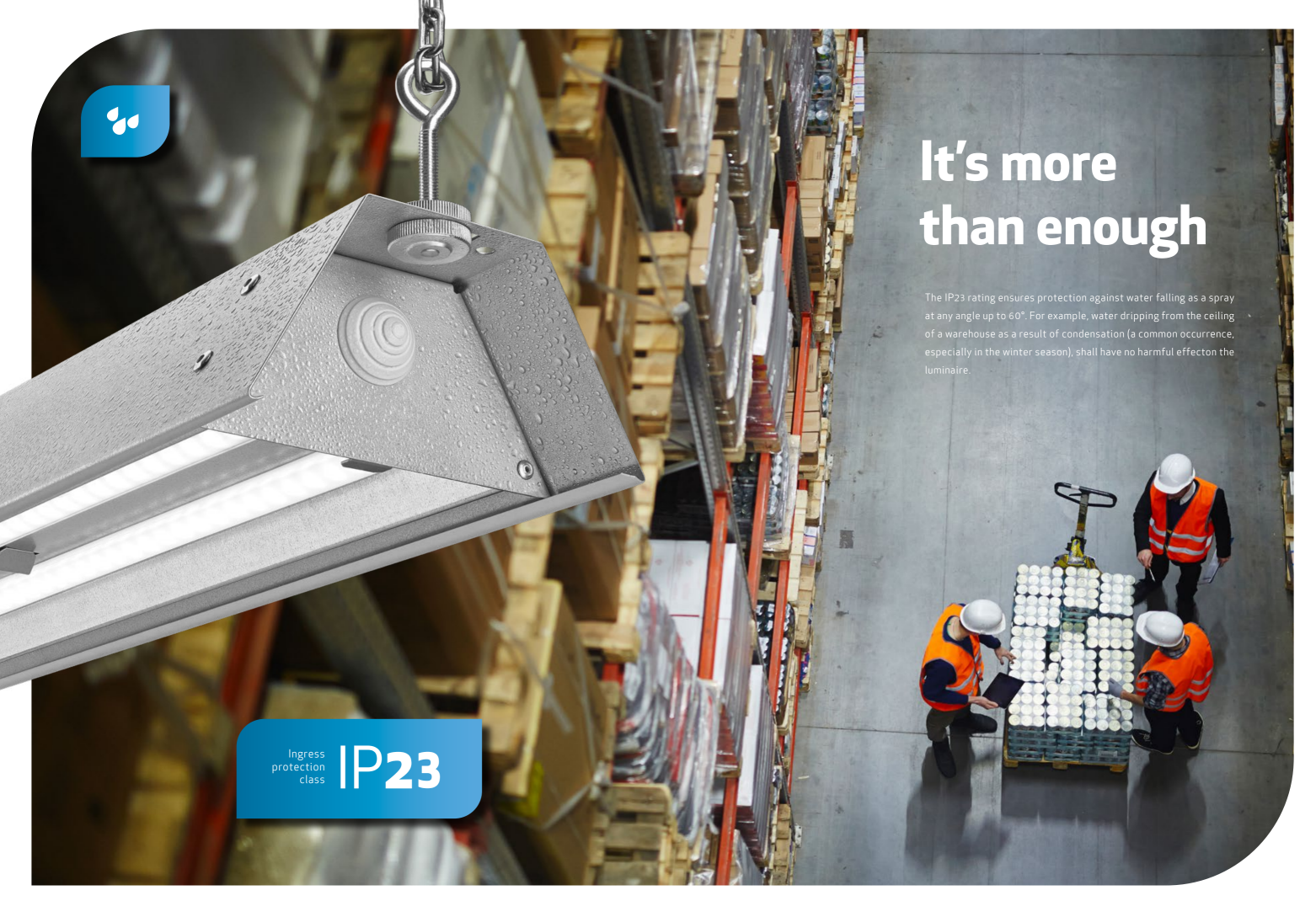
Primary technical data

Colour temperature: 4000K Total luminous flux: 6250-9750 Power: 53W - 66W



Scan the QR code & go to product card now.









# Protective steel grid



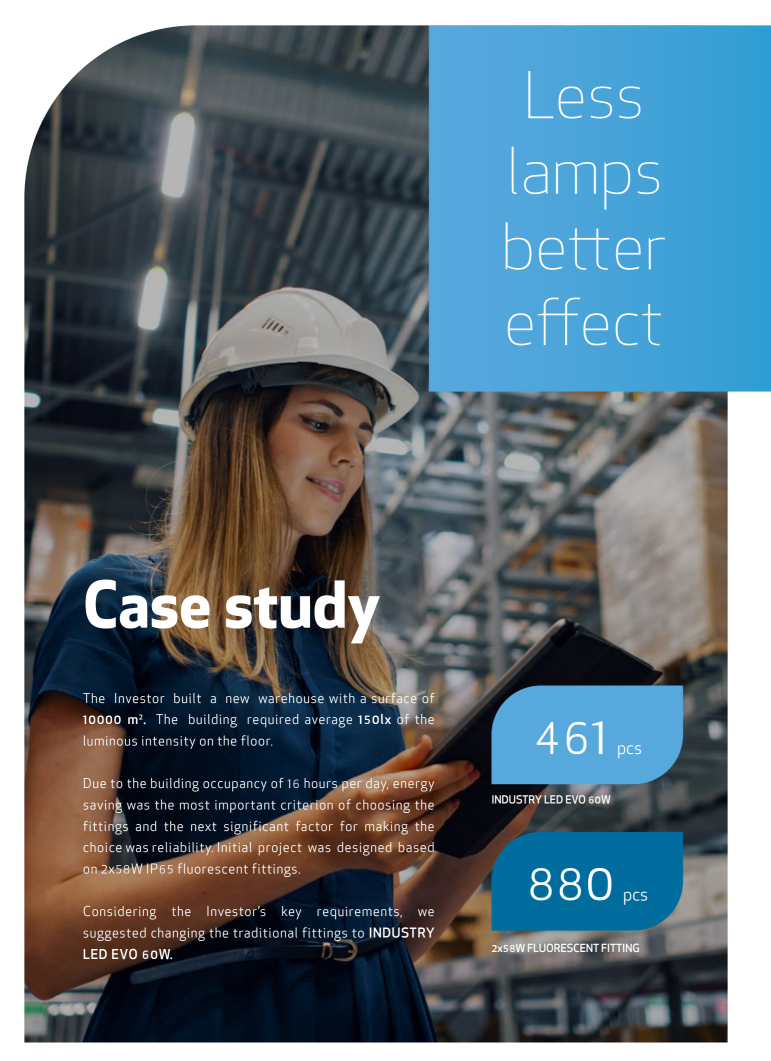
The grid ensures extra protection to mechanical impacts, so the luminaire can be used in sports facilities or in other places with increased risk of damage.

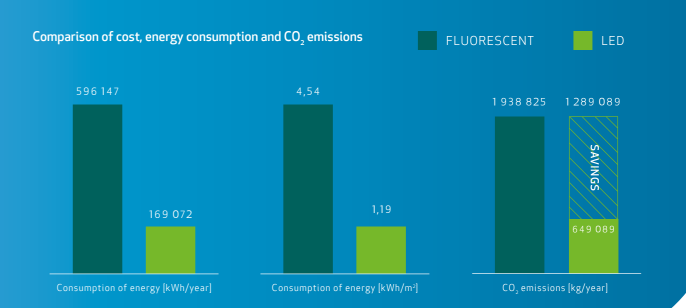
# Aluminium reflector



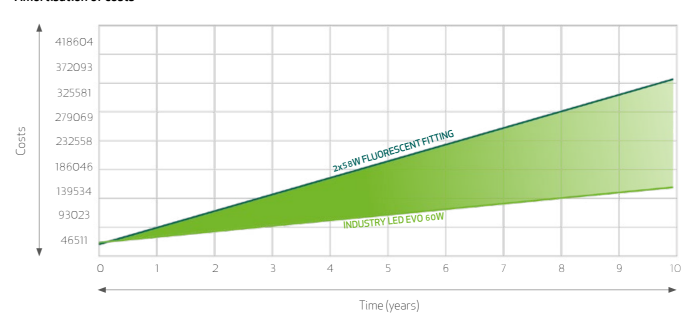
Using the reflector reduces glare effect. Fitting equipped with this component is suitable for rooms where high lighting standards are required (for example shopping areas).







#### Amortisation of costs



The comparative analysis showed a lot of **benefits** from using LED luminaires. According to the suggested project, there were **48% less** fittings installed (461 pieces of INDUSTRY LED EVO 60W vs 880 pieces of 2x58W fluorescent fitting), which resulted in **significant savings** of installation costs. Thanks to using INDUSTRY LED fittings, the energy costs were also decreased **(72%)**. The effect was reached not only thanks to **lower power consumption** but also because of minimizing the costs of maintenance (for example replacing fluorescent lamps) by using modern **LED GO!** light modules with long lifespan in LED options.

72%
ENERGY SAVINGS

42%

LESS FITTINGS

Retrofit replacement chart can be found on the bottom of the page 33.

### The basic assumption of case study:

Time of lighting 16 hours per day; scheduled for 10 years; price for 10 kWh - 1,39 euro; the cost of the light sources on the basis of average market prices, frequency of replacing the light sources according to the lifespan.



# 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





Industry led evo / 48w, 60w, 90w, 102w						
Rated power [W]	Colour temperature [K]	Luminous flux [lm]	Beam angle [º]	LS type	Dimensions (T/H/W)[mm]	Index
48	4000	5900	20	LS1	1210/137/70	540639
48	4000	5900	20	L52	1210/137/70	540578
48	4000	6500	45	LS1	1210/137/70	540622
48	4000	6500	45	LS2	1210/137/70	540561
48	4000	6600	60	LS1	1210/137/70	540615
48	4000	6600	60	LS2	1210/137/70	540554
48	4000	6700	90	LS1	1210/137/70	540608
48	4000	6700	90	LS2	1210/137/70	540547
48	4000	6150	asymmetric	LS1	1210/137/70	540592
48	4000	6150	asymmetric	L52	1210/137/70	540530
48	4000	6050	butterfly	LS1	1210/137/70	540585
48	4000	6050	butterfly	LS2	1210/137/70	540523
60	4000	8400	20	LS1	1490/137/70	541421
60	4000	8400	20	LS2	1490/137/70	541483
60	4000	9350	45	LS1	1490/137/70	541438
60	4000	9350	45	LS2	1490/137/70	541490
60	4000	9500	60	LS1	1490/137/70	541445
60	4000	9500	60	L52	1490/137/70	541506
60	4000	9650	90	LS1	1490/137/70	541452
60	4000	9650	90	LS2	1490/137/70	541513
60	4000	8800	asymmetric	LS1	1490/137/70	541469
60	4000	8800	asymmetric	LS2	1490/137/70	541520
			,	LS1		
60	4000	8700	butterfly		1490/137/70	541476
60	4000	8700	butterfly	L52	1490/137/70	541537
90	4000	11750	20	LS1	1490/137/70	540394
90	4000	11750	20	L52	1490/137/70	540332
90	4000	13000	45	LS1	1490/137/70	540387
90	4000	13000	45	L52	1490/137/70	540325
90	4000	13250	60	LS1	1490/137/70	540370
90	4000	13250	60	LS2	1490/137/70	540318
90	4000	13400	90	LS1	1490/137/70	540363
90	4000	13400	90	L52	1490/137/70	540301
90	4000	12300	asymmetric	LS1	1490/137/70	540356
90	4000	12300	asymmetric	LS2	1490/137/70	540295
90	4000	12150	butterfly	LS1	1490/137/70	540349
90	4000	12150	butterfly	LS2	1490/137/70	540288
102	4000	13550	20	LS1	1490/137/70	541735
102	4000	13550	20	LS2	1490/137/70	541674
102	4000	15100	45	LS1	1490/137/70	541728
102	4000	15100	45	LS2	1490/137/70	541667
102	4000	15350	60	LS1	1490/137/70	541711
102	4000	15350	60	LS2	1490/137/70	541650
102	4000	15600	90	LS1	1490/137/70	540936
102	4000	15600	90	LS2	1490/137/70	540950
102	4000	14200	asymmetric	LS1	1490/137/70	541698

Industry	led evo / 102w, 153w
----------	----------------------

and the same of th								
	Rated power [W]	Colour temperature [K]	Luminous flux [lm]	Beam angle [º]	LS type	Dimensions (T/H/W)[mm]	Index	
	102	4000	14200	asymmetric	LS1	1490/137/70	541698	
	102	4000	14200	asymmetric	LS2	1490/137/70	541636	
	102	4000	14050	butterfly	LS1	1490/137/70	541681	
	102	4000	14050	butterfly	LS2	1490/137/70	541629	
	153	4000	20350	20	LS1	1490/190/70	541889	
	153	4000	20350	20	LS2	1490/190/70	541896	
	153	4000	22850	45	LS1	1490/190/70	541926	
	153	4000	22850	45	LS2	1490/190/70	541933	
	153	4000	23250	60	LS1	1490/190/70	541964	
	153	4000	23250	60	LS2	1490/190/70	541971	
	153	4000	23400	90	LS1	1490/190/70	540943	
	153	4000	23400	90	LS2	1490/190/70	540967	

### Industry led basic / beam angle: 20°, 45°, 60°, 90°

*					
Colour temperature [K]	Luminous flux [lm]	Beam angle [º]	LS type	Dimensions (T/H/W)[mm]	Index
4000	6750	20	LS1	1210/137/70	531378
4000	6750	20	LS2	1210/137/70	531385
4000	7550	45	LS1	1210/137/70	531415
4000	7550	45	LS2	1210/137/70	531422
4000	7700	60	LS1	1210/137/70	531453
4000	7700	60	LS2	1210/137/70	531460
4000	7750	90	LS1	1210/137/70	531316
4000	7750	90	LS2	1210/137/70	531323
4000	8450	20	LS1	1490/137/70	531217
4000	8450	20	LS2	1490/137/70	531224
4000	9500	45	LS1	1490/137/70	531255
4000	9500	45	LS2	1490/137/70	531262
4000	9700	60	LS1	1490/137/70	531293
4000	9700	60	LS2	1490/137/70	531309
4000	9750	90	LS1	1490/137/70	531156
4000	9750	90	LS2	1490/137/70	531163
	temperature [K]  4000  4000  4000  4000  4000  4000  4000  4000  4000  4000  4000  4000  4000  4000  4000  4000  4000	temperature [K]         flux [Im]           4000         6750           4000         6750           4000         7550           4000         7550           4000         7700           4000         7700           4000         7750           4000         7750           4000         8450           4000         9500           4000         9500           4000         9700           4000         9750	Colour temperature [K]         Luminous flux [Im]         Beam angle [°]           4000         6750         20           4000         6750         20           4000         7550         45           4000         7550         45           4000         7700         60           4000         7750         90           4000         7750         90           4000         8450         20           4000         8450         20           4000         9500         45           4000         9500         45           4000         9700         60           4000         9700         60           4000         9750         90	Colour temperature [K]         Luminous flux [Im]         Beam angle [°]         LS type           4000         6750         20         L51           4000         6750         20         L52           4000         7550         45         L51           4000         7550         45         L52           4000         7700         60         L51           4000         7750         90         L52           4000         7750         90         L52           4000         8450         20         L51           4000         8450         20         L52           4000         9500         45         L51           4000         9500         45         L51           4000         9700         60         L51           4000         9700         60         L52           4000         9700         60         L52           4000         9700         60         L52           4000         9700         60         L51	Colour temperature [K]         Luminous flux [Im]         Beam angle [°]         LS type         Dimensions (T/H/W) [mm]           4000         6750         20         L51         1210/137/70           4000         6750         20         L52         1210/137/70           4000         7550         45         L51         1210/137/70           4000         7550         45         L52         1210/137/70           4000         7700         60         L51         1210/137/70           4000         7750         90         L51         1210/137/70           4000         7750         90         L52         1210/137/70           4000         7750         90         L52         1210/137/70           4000         8450         20         L51         1490/137/70           4000         8450         20         L52         1490/137/70           4000         9500         45         L52         1490/137/70           4000         9500         45         L52         1490/137/70           4000         9700         60         L51         1490/137/70           4000         9700         60         L52         1490/137/70

All Industry version is available with DALI.

RETROFIT REPLACEMENT CHART					
METAL HALIDE / MERCURY		LED GO!			
Highbay 400W metal-halide	0	INDUSTRY LED EVO 153W			
Highbay 400W mercury	0	INDUSTRY LED EVO 102W			
Highbay 250W metal-halide	0	INDUSTRY LED EVO 102W			
Highbay 150W metal-halide	<b>(</b>	INDUSTRY LED EVO 60W			

32 / INDUSTRY LED



ALUMINIUM LOUVER for 1490mm version - index no. 540004 for 1210mm version - index no. 540011 (Does not apply to version 153W)



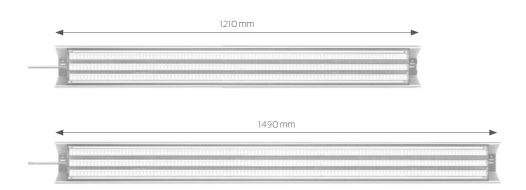
for 1490mm version - index no. 541254 for 1210mm version - index no. 541599 (Does not apply to version 153W)



HOLDERS (for rope) 2 pieces - index no. 543944



HOLDERS (for chain) 2 pieces - index no. 541247





### ALL OUR PRODUCTS MEET EUROPEAN STANDARDS

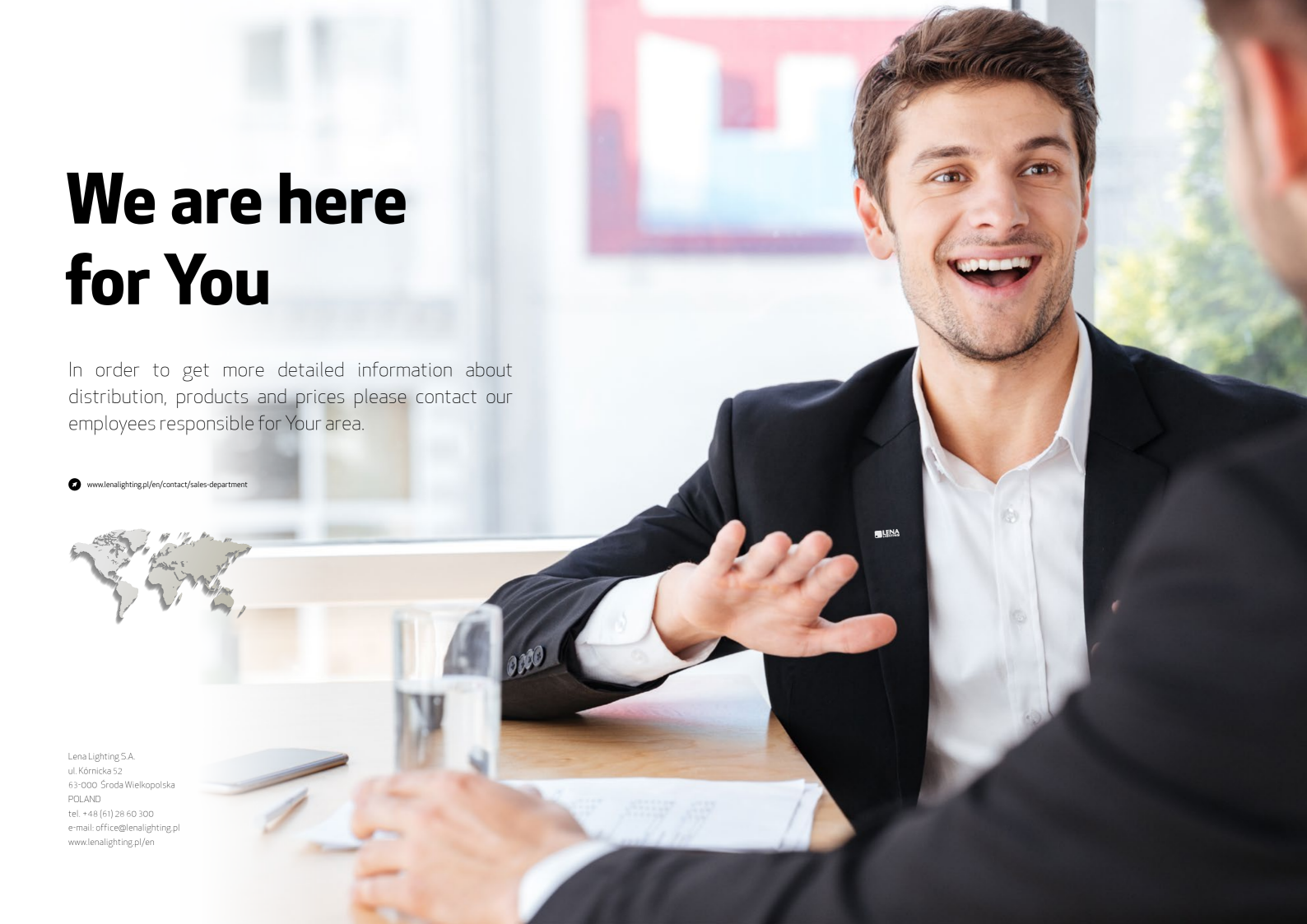
Photos presented in the catalogue are illustrative and may differ from a real product appearance. Manufacturer reserves its right to change technical data of products without prior information.

Date of publication: 29.02.2020



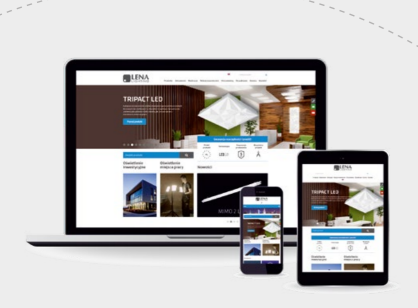






## **Much more** to discover...

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

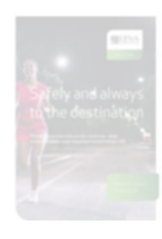


in linkedin.com/company/lena-lighting













### 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.





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