

Product Catalogue

LED LIGHTING

> Selecting the right industrial lighting is a responsible, albeit arduous, task. The outcome of your decision will last for years – and it will translate into costs and the comfort of people who will work and move in the light emitted by the installed luminaires.

We will be proud to support you in this challenge.

Reliable lighting

Our luminaires are not only functional products - they are the answer to the challenges our clients face. We know how important lighting is for warehouses, production halls, roads, parking lots, etc. and we understand how vital savings are for companies and municipalities. We achieve excellent luminous parameters thanks to our high-quality components and the right design. We rely on experience and also boldly introduce modern solutions. The quality of our luminaires is unprecedented and our attention to detail is key to the success of our brand. The luminaires we sell are exceptionally efficient and that is why we focus on technological solutions that guarantee the longevity of our products. We are confident in what we create and for that reason our luminaires always come with a long-term warranty. Operating with a focus on precision, we eliminate room for error.

For us, LUMI TEAM is synonymous with reliable lighting.

	Our mis	sion	2				
Contonto	About L	umi Team	4			SQUARE PETROL LED	SQUARE PETROL BO
Contents	Our com	npetitive advantages	5	UNDER CAN	NOPY LUMINAIRES		
	We are a	at your service	6	24		25	27
	BEETLE II LED HIGH BAY	SQUARE LED HIG	GH BAY			BEETLE II LED FLOODLIGHT	
HIGH BAY LUMINAIRES	Ó	\sim	>	Large-are	A FLOODLIGHTS	188	
8	9	10		28		29	
	TURBINO LED HIGH BAY					LED ROADMASTER	SQUARE ZEBRA LED
				STREET LUN	MINAIRES	I.	
	13			32		33	36
	BEETLE II LED EX	SQUARE LED	EX			BEETLE II LED HIGH BAY TUNNEL	SQUARE LED HIGH BA TUNNEL
Explosion-proof Luminaires			>	TUNNEL LU	MINAIRES	0	
14	15	16		37		38	39
	SQUARE LED 24V	LUCA HERMETIC I	LED 24V			MAIA LED DOWNLIGHT	MAIA LED SPOTLIGH
24 V AC SAFE LUMINAIRES		20	4	OFFICE & R LUMINAIRES		0	0
17	18	19		40		41	42
	LUCA HERMETIC LED	LUTURE HERMET	IC LED		MAIA LED PROJECTOR	SUFINI LED PANEL	LINEA DECO LED
Linear & Hermetic Luminaires							
	21	23			43	44	45



LUMI TEAM headquarters in Wanaty, Częstochowa, Poland

_____ 4



FRECH DAK series die casting machines



About Lumi Team

In order to be sure of the quality of our products and meet the expectations of even the most demanding customers, luminaires are manufactured fully in-house. At our disposal we have a fully automated high-pressure aluminum foundry, numerically controlled CNC machines, an ecological powder paint shop, semi-automated assembly lines, a quality control laboratory as well as a large warehouse. From design to final quality control - the production process is carried out under the supervision of our experienced specialists. Therefore, when we hand over our luminaires to customers, we guarantee their reliability, safety and efficiency.

We are a European manufacturer of LED lighting



Our advantages

In-house manufacturing

Our technological facilities allow for full control over the manufacturing process of our lighting fixtures.

Full service

We accompany our clients at every stage of the project from lighting design to its implementation.

Design flexibility

Non-standard and/or custom made lighting solutions are what we specialize in.

Uncompromising quality

We use top quality components and our luminaires are certified by independent laboratories.

Short lead times

Most orders are completed in just 3 weeks and our warehouse is at our clients disposal free of charge.



Ecological powder paint shop





Aluminum die casting mold for the BEETLE LED HIGH BAY luminaire

Semi-automated LED lighting assembly line

Automated CNC machining cells

WE ARE AT YOUR SERVICE

At every stage of cooperation with us, from the inquiry to the final handshake, we focus on sharing our knowledge and supporting you in choosing the right solution for your needs.





3

Lighting control

One additional way for industries or municipalities to reduce electricity consumption and thus lower costs is to use a smart lighting control system. We will prepare the most costeffective control system for you, and if you decide to implement it, we will assist you in commissioning and programming the system.

Selection of an appropriate control system

Personalization of the selected control system

Implementation, commissioning and programming

Advice service

If you are planning a new site, the first step will be to understand your lighting needs – we will discuss the environment in which the luminaires will operate and what conditions they are expected to create. If you're upgrading your current lighting system, we'll start by analyzing it – we'll determine its effectiveness and determine what savings you can generate by upgrading.

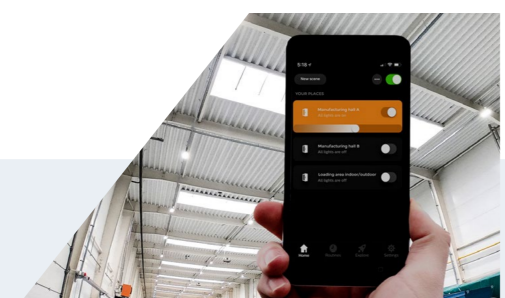
Recognition of customer needs
Audit of current lighting
Consultation with designer
Savings simulation

Lighting design

Once our experts have made their reconnaissance, we will plan the lighting system for you. It will be a tailor-made solution – according to the requirements and needs of the people using it. Our lighting designer will prepare a professional design for you in DIALUX/RELUX, and a dedicated Investment Manager will prepare an attractive quote. You will also receive a simulation that will show you how quickly you will be able to repay your investment from the savings you make on reduced electricity bills after implementing our project.

Design in Dialux/Relux

- Quote preparation
- Return on investment calculation







Investment financing

Save today, here and now, with no cash outlay! We strive to make cooperation with LUMI TEAM also convenient in financial terms. With the lease companies we work with, the investment can be made quickly and without much strain on your company's budget. You may find that with external funding you won't engage your funds at all, as you pay back the investment entirely from the savings you've earned! Talk to our advisor and see what we are able to offer you!

- Cooperation with banking institutions
- Information about grant programs
- Simulation of financial support and savings
- Help in choosing the best lease offer



5

Mounting and installation

You can count on us for the next steps as well. We will help you choose the method of implementation; if you wish, we will take care of the logistical side of the investment, including the organization of transport and contact with installation companies. On request, we can oversee the installation of the purchased luminaires while ensuring compliance with the design and proper installation.

Investment implementation plan

- Logistical support
- Overseeing of luminaire installation
- Checking consistency of installation with design

6

Warranty

Clear and transparent warranty conditions translate into time savings and no nerves in case of problems. We are confident in our products, so we grant a min. 5-year warranty on the luminaires we sell. For a small surcharge we extend the warranty up to 8 years; just fill out the form available on our website.

Clear and transparent warranty conditions

7 _____

- 5-year warranty on everything
- Possibility to extend the warranty



HIGH BAY LUMINAIRES

LED high bay lighting is the solution for indoor spaces with high ceilings or for outdoor spaces where strong and uniform lighting over a large area is required. It is typically used in industrial spaces such as factories and warehouses, but also in sports or commercial premises where the ceiling is more than five metres high or the lamps are installed at great heights. High bay luminaires offer a wide range of options in terms of optics and light distribution angles, a large selection of luminous fluxes and various mounting options. This makes it possible to create an ideal and customised lighting solution for almost any industrial or logistics application. The above-average durability of these luminaires and their resistance to harsh weather conditions additionally make high bay lighting one of the most preferred types of professional lighting for both indoor and outdoor applications.

Our bestsellers BEETLE II LED HIGH BAY and SQUARE LED HIGH BAY are the latest generation of LED luminaires that successfully illuminate production facilities, warehouses, sports and exhibition halls, offering high efficiency and wide compatibility with lighting control systems. What they have in common is the maintenance of outstanding performance, the use of modern technological solutions and the highest quality components. All of this translates into savings for the illuminated facility of at least 50% and the comfort of the people who will function in the spaces illuminated by our luminaires for years to come.



Scan QR code for full project details, photos and downloads.

Production hall lighting in iron foundry Fansuld, Poland

AAAAAAAAAAAAA

BEETLE II LED HIGH BAY



HIGH BAY LED FITTING WITH EXCEPTIONAL PARAMETERS AND VERSATILE APPLICATION



BEETLE II LED HIGH BAY is a luminaire ideally suited for production halls, warehouses as well as indoor and outdoor sports facilities. The new version of this best-selling high-bay luminaire has been equipped with tempered glass, which guarantees effective protection of the luminaire in the most challenging conditions. BEETLE II LED HIGH BAY is characterized by high power and high luminous flux but most of all by excellent luminous efficiency, which translates into immediate savings. It is a two-chamber luminaire, in which the LEDs and the power supply are separated by a ribbed space, ensuring optimal air flow between both chambers. This solution guarantees the most efficient cooling of both heat sources of the luminaire and results in long-term operation even at very high ambient temperatures.

$\mathsf{C} \, \mathsf{C} \, \underbrace{\mathsf{IP}}_{\mathsf{66}} \, \underbrace{\mathsf{IP}}_{\mathsf{67}} \, \underbrace{\mathsf{IK}}_{\mathsf{09}} \, \tfrac{\mathsf{120-2700}}{\mathsf{50Hz}} \, \overline{\mathsf{F}} \, \underbrace{\textcircled{0}}_{\mathsf{LE0}} \, \bigoplus_{\mathsf{LE0}} \, \underbrace{\textcircled{0}}_{\mathsf{LE0}} \, \underbrace{ }_{\mathsf{LE0}} \, \underbrace{\textcircled{0}}_{\mathsf{LE0}} \, \underbrace{ }_{\mathsf{LE0}} \, \underbrace{ \underbrace{\textcircled{0}}_{\mathsf{LE0}} \, \underbrace{ }_{\mathsf{LE0}} \, \underbrace{ }_{\mathsf{LE0$

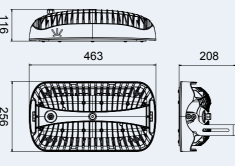
Key advantages

- power up to 300 W exceptional luminaire efficacy up to 160 lm/W lifetime up to 100 000 h (L80B10)
- resistance to high temperatures (LUMI COOL®)
 versatile use
 a wide range of powers and lighting angles
- three mounting methods (on handle, suspended, single-point)
 easy mounting and adjustment
- tempered glass
 adaptable to any control system
 italian design and solid workmanship (IP67, IK09)
 made in Poland

Application

- production halls
- foundries, steel works, etc.
- warehouses
- logistic centers
- airports and stations
- loading docks
- sports facilities
- buildings and advertisements
- city squares and intersections
- ski slopes

Dimensions [mm]



Technical data

Light source	LED
Power consumption	60 - 300 W
Luminaire luminous flux	9 000 - 39 900 lm
Luminaire efficacy	132 - 160 lm/W
Colour temperature	4 000 K, 5 700 K
Colour rendering index (CRI)	70, 80
Lumen maintenance output	100 000 h (L80B10)
Operating temperature	-40°C do +60*°C
Beam angles	20°, 30°, 60°, 90°, asymmetric
Material	high-pressure die-cast aluminium
Finish	powder coating
Colour	anthracite
Optics	PMMA
Glass	tempered glass
Ingress protection rating	IP66/IP67
Impact protection rating	IK09
Weight*	9 kg
Voltage	230 V
Frequency	50 Hz
Warranty	5 years
Control systems	optional

* available in the HIGH TEMPERATURE version enabling operation even at an ambient temperature of 60°C for 250 W **without handle

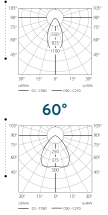
Family

INDEX NO	NAME		luminous Flux	EFFICACY		operating Temperature
S500601921XXXXAKEA1	BEETLE II HB 60 W, 192 LED, CRI 70	60 W	9 600 lm	160 lm/W	70	55°C
S501001921XXXXAKEA1	BEETLE II HB 100 W, 192 LED, CRI 70	100 W	15 600 lm	156 lm/W	70	55°C
S501301921XXXXXAKEA1	BEETLE II HB 130 W, 192 LED, CRI 70	130 W	19 600 lm	151 lm/W	70	55°C
S501501921XXXXXAKEA1	BEETLE II HB 150 W, 192 LED, CRI 70	150 W	21 600 lm	144 lm/W	70	55°C
S502002881XXXXAKEA1	BEETLE II HB 200 W, 288 LED, CRI 70	200 W	30 200 lm	151 lm/W	70	45°C
S502502881XXXXAKEA1	BEETLE II HB 250 W, 288 LED, CRI 70	250 W	35 200 lm	141 lm/W	70	45°C
S503002881XXXXAKEA1	BEETLE II HB 300 W, 288 LED, CRI 70	300 W	39 900 lm	133 lm/W	70	45°C
S500601922XXXXXAKEA1	BEETLE II HB 60 W, 192 LED, CRI 80	60 W	9 000 lm	150 lm/W	80	55°C
S501001922XXXXAKEA1	BEETLE II HB 100 W, 192 LED, CRI 80	100 W	14 600 lm	146 lm/W	80	55°C
S501301922XXXXXAKEA1	BEETLE II HB 130 W, 192 LED, CRI 80	130 W	18 300 lm	141 lm/W	80	55°C
S501501922XXXXXAKEA1	BEETLE II HB 150 W, 192 LED, CRI 80	150 W	20 200 lm	135 lm/W	80	55°C
S502002882XXXXXAKEA1	BEETLE II HB 200 W, 288 LED, CRI 80	200 W	28 200 lm	141 lm/W	80	45°C
S502502882XXXXXAKEA1	BEETLE II HB 250 W, 288 LED, CRI 80	250 W	33 000 lm	132 lm/W	80	45°C

When ordering, please specify the desired beam angle curve and colour temperature.

Luminous flux tolerance +/- 10%. Power consumption tolerance depends on the power level - less than 100 W or equal to 100 W power consumption tolerance is 5%, over 100 W - 2.5%. The luminous flux, light intensity distribution and light efficiency were tested according to PN-EN 13032-4; 2015-09 and PN-EN 60598-1: 2015-04 at an ambient temperature of 25°C. Accessories for installation are quoted separately by the manufacturer.

Optic beam angles



90° Full selection of optic beam angels available on the website <u>www.lumiteam.eu</u>





POWER LUMINAIRE LUMINAIRE RA/CRI MAX

SQUARE LED HIGH BAY



HIGH BAY LED FITTING WITH GREAT PARAMETERS AND VERSATILE APPLICATION



 $\mathsf{C} \in \begin{array}{c} \mathsf{IP} \\ \mathsf{66} \end{array} \xrightarrow{\mathsf{IP}} \\ \mathsf{67} \end{array} \xrightarrow{\mathsf{IK}} \\ \mathsf{09} \end{array} \xrightarrow{\mathsf{120-270V}} \\ \overline{\mathsf{50Hz}} \end{array} \xrightarrow{\mathsf{F}} \begin{array}{c} \textcircled{\texttt{00}} \\ \mathsf{LED} \end{array} \xrightarrow{\mathsf{120}}$

The main advantage of SQUARE LED HIGH BAY is its versatility and flexibility of application. It is suitable for both interior and exterior and can be mounted in many different ways – suspended on lines, attached to a handle, built into ceiling panels. Equipped with a tempered glass pane with silicone seal, it effectively protects the light source from oil mist and other dirt. Because of its high efficiency (up to 165 lm/W) and a high-rated seal (IP67), it works great as a floodlight not only in production and warehouse halls or sports facilities, but also for parking lots, building facades, monuments and other architectural objects. A large selection of power and optic type allows us to precisely select the right lighting for our customers, making this compact LED luminaire an instant hit.

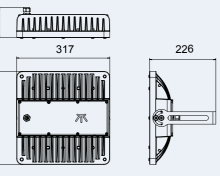
Key advantages

- luminaire efficacy 165 lm/W lifetime up to 100,000 h (L80B10) equipped with tempered glass panel
- wide range of power and beam angles
 easy mounting and adjustment
 versatile use
- possibility of mounting in ceiling panels
 can be adapted to any control system
- modern design and solid workmanship (IP66/67, IK09)
 made in Poland

Application

- production halls
- foundries, steelworks, etc.
- warehouses
- logistics centres
- airports and stations
- indoor and outdoor sports facilities
- gas stations
- building facades
- city squares and intersections

Dimensions [mm]





Technical data

Light source	LED	Glass
Power consumption	50 - 150 W	Ingress protection
Luminaire luminous flux	6 600 - 24 700 lm	Impact protection
Luminaire efficacy	131 - 165 lm/W	Weight*
Colour temperature	4 000 K, 5 700 K	Voltage
Colour rendering index (CRI)	70, 80	Frequency
Lumen maintenance output	100 000 h (L80B10)	Warranty
Operating temperature	-40°C do +40°C	Control systems
Beam angles	55°, 94°, 37°/103°	
Material	high-pressure die-cast aluminium	
Finish	powder coating	
Colour	anthracite	Selection of option website, pleases
Optics	PMMA	website, pleases

Glass	tempered glass
Ingress protection rating	IP66/IP67
Impact protection rating	IK09
Weight*	7 kg
Voltage	230 V
Frequency	50 Hz
Warranty	5 years
Control systems	optional

tic beam angels is available on our e scan QR code for direct access.

RA/CR

LUMINAIRF

EFFICACY

*without handle

Family INDEX NO

INDEX NO	NAME		FLUX	2.1.10.101	
S200500401XXXXAKEAX	SQUARE HB 50 W, 40 LED, CRI 70	50 W	7 100 lm	142 lm/W	70
S200700401XXXXAKEAX	SQUARE HB 70 W, 40 LED, CRI 70	70 W	10 000 lm	143 lm/W	70
S200900401XXXXAKEAX	SQUARE HB 90 W, 40 LED, CRI 70	90 W	12 800 lm	142 lm/W	70
S200900601XXXXAKEAX	SQUARE HB 90 W, 60 LED, CRI 70	90 W	14 400 lm	160 lm/W	70
S201001001XXXXXAKEAX	SQUARE HB 100 W, 100 LED, CRI 70	100 W	16 500 lm	165 lm/W	70
S201100601XXXXAKEAX	SQUARE HB 110 W, 60 LED, CRI 70	110 W	17 600 lm	160 lm/W	70
S201300601XXXXAKEAX	SQUARE HB 130 W, 60 LED, CRI 70	130 W	20 800 lm	160 lm/W	70
S201301001XXXXAKEAX	SQUARE HB 130 W, 100 LED, CRI 70	130 W	21 400 lm	165 lm/W	70
S201501001XXXXAKEAX	SQUARE HB 150 W, 100 LED, CRI 70	150 W	24 700 lm	165 lm/W	70
S200500402XXXXAKEAX	SQUARE HB 50 W, 40 LED, CRI 80	50 W	6 600 lm	132 lm/W	80
S200700402XXXXAKEAX	SQUARE HB 70 W, 40 LED, CRI 80	70 W	9 200 lm	131 lm/W	80
S200900402XXXXAKEAX	SQUARE HB 90 W, 40 LED, CRI 80	90 W	11 800 lm	131 lm/W	80
S200900602XXXXAKEAX	SQUARE HB 90 W, 60 LED, CRI 80	90 W	13 300 lm	148 lm/W	80
S201001002XXXXAKEAX	SQUARE HB 100 W, 100 LED, CRI 80	100 W	15 400 lm	154 lm/W	80
S201100602XXXXAKEAX	SQUARE HB 110 W, 60 LED, CRI 80	110 W	16 200 lm	147 lm/W	80
S201300602XXXXAKEAX	SQUARE HB 130 W, 60 LED, CRI 80	130 W	19 200 lm	148 lm/W	80
S201301002XXXXAKEAX	SQUARE HB 130 W, 100 LED, CRI 80	130 W	20 000 lm	154 lm/W	80
S201501002XXXXAKEAX	SQUARE HB 150 W, 100 LED, CRI 80	150 W	23 100 lm	154 lm/W	80

POWFR

LUMINAIRE

LUMINOUS

When ordering, please specify the desired beam angle curve and colour temperature.

Luminous flux tolerance +/- 10%. Power consumption tolerance depends on the power level - less than 100 W or equal to 100 W power consumption tolerance is 5%, over 100 W - 2.5%. The luminous flux, light intensity distribution and light efficiency were tested according to PN-EN 13032-4, 2015-09 and PN-EN 60598-1: 2015-04 at an ambient temperature of 25° C. Accessories for installation are quoted separately by the manufacturer.

OPTIONAL ACCESSORIES

For luminaires used for illuminating sports facilities, as part of optional additional equipment, a special steel protective GRID has been designed. It protects the luminaires, especially their glass, from potential mechanical damage, such as ball impacts.

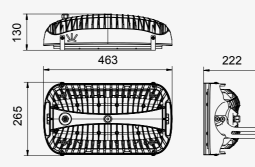


BEETLE II LED HIGH BAY WITH AN ADDITIONAL PROTECTIVE GRID



Scan QR code for full product details, photos and downloads.

Dimensions [mm]





Application Sports facilities

Gymnasiums

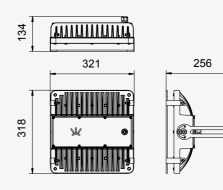
Sports and entertainment halls

SQUARE LED HIGH BAY WITH AN ADDITIONAL PROTECTIVE GRID



Scan QR code for full product details, photos and downloads.

Dimensions [mm]



ALTERNATIVE SUSPENSION OPTIONS



SINGLE POINT





ON WIRES



Spinko, Leszno, Polska



Scan QR code for full project details, photos and downloads.

TURBINO LED HIGH BAY



CIRCULAR LED FIXTURE FOR SINGLE SUSPENSION MOUNTING



The TURBINO LED HIGH BAY is a LED luminaire with a classic, circular shape and high resistance to impacts and sealing. It is dedicated for applications requiring single suspension mounting and will primarily be used in production halls and large-area warehouses, but also in sports halls and gymnasiums. The luminaire with an elegant, circular design has been engineered for those who prefer perfectly symmetrical light distribution in their space. TURBINO LED HIGH BAY utilizes optics made of high-quality PMMA, ensuring not only excellent lighting properties but also resistance to chemicals and UV radiation. This compact luminaire, available at an exceptionally favorable price, will soon enrich the Lumi Team luminaire portfolio.

$\mathsf{C} \in \begin{array}{c} \mathsf{IP}_{\mathbf{66}} \\ \mathsf{IP}_{\mathbf{67}} \\ \mathsf{IP}_{\mathbf{67}} \\ \mathsf{IP}_{\mathbf{09}} \\ \mathsf{IP}_{\mathbf{50Hz}} \\ \end{array} \xrightarrow{\mathsf{F}} \begin{array}{c} \textcircled{\texttt{O}}_{\mathsf{LED}} \\ \overset{\mathsf{LED}}{\overset{\mathsf{C}}} \end{array}$

Key advantages

- power up to 160 W luminaire efficacy 160 lm/W lifetime up to 100 000 h (L80B10) versatile use
- can be adapted to any control system modern design and solid workmanship (IP66/67, IK09)
- setting (adjustable handle) two mounting methods made in Poland

Application

- production halls
- foundries, steel works, etc.
- large-areas warehouses
- large-areas logistic centers
- multi-sports halls

Optic beam angles



Technical data

Light source	LED	Colour	anthracite
Power consumption	60 - 160 W	Optics	PMMA
Luminaire luminous flux	8 800 - 22 400 lm	Finish	powder coating
Luminaire efficacy	132 - 160 lm/W	Ingress protection rating	P66/IP67
Colour temperature	4 000 K, 5 700 K	Impact protection rating	IK09
Colour rendering index (CRI)	70, 80	Weight*	4 kg*
Lumen maintenance output	100 000 h (L80B10)	Voltage	230 V
Operating temperature	-40°C do +40°C	Frequency	50 Hz
Beam angles	60°, 90°	Warranty	5 years
Material	high-pressure die-cast aluminium	Control systems	optional

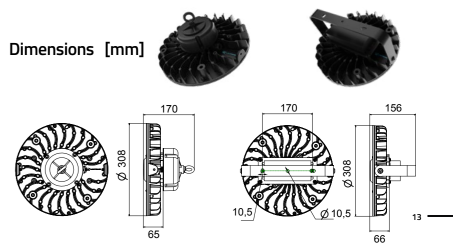
*without handle

Family

INDEX NO	NAME	POWER	LUMINOUS	EFFICACY	RAZCRI	OPERATING TEMPERATURE
S800601601XXXXBKEA1	TURBINO 60 W, 160 LED, CRI 70	60 W	9 600 lm	160 lm/W	70	40°C
S800801601XXXXBKEA1	TURBINO 80 W, 160 LED, CRI 70	80 W	12 500 lm	157 lm/W	70	40°C
S801001601XXXXBKEA1	TURBINO 100 W, 160 LED, CRI 70	100 W	15 300 lm	153 lm/W	70	40°C
S801201601XXXXBKEA1	TURBINO 120 W, 160 LED, CRI 70	120 W	18 000 lm	150 lm/W	70	40°C
S801401601XXXXBKEA1	TURBINO 140 W, 160 LED, CRI 70	140 W	20 300 lm	145 lm/W	70	40°C
S801601601XXXXBKEA1	TURBINO 160 W, 160 LED, CRI 70	160 W	22 400 lm	140 lm/W	70	40°C
S800601602XXXXBKEA1	TURBINO 60 W, 160 LED, CRI 80	60 W	8 800 lm	147 lm/W	80	40°C
S800801602XXXXBKEA1	TURBINO 80 W, 160 LED, CRI 80	80 W	11 500 lm	144 lm/W	80	40°C
S801001602XXXXBKEA1	TURBINO 100 W, 160 LED, CRI 80	100 W	14 000 lm	141lm/W	80	40°C
S801201602XXXXBKEA1	TURBINO 120 W, 160 LED, CRI 80	120 W	16 500 lm	138 lm/W	80	40°C
S801401602XXXXBKEA1	TURBINO 140 W, 160 LED, CRI 80	140 W	18 600 lm	133 lm/W	80	40°C
S801601602XXXXBKEA1	TURBINO 160 W, 160 LED, CRI 80	160 W	20 600 lm	129 lm/W	80	40°C

When ordering, please specify the desired beam angle curve and colour temperature.

Luminous flux tolerance +/- 10%. Power consumption tolerance depends on the power level - less than 100 W or equal to 100 W power consumption tolerance is 5%, over 100 W - 2.5%. The luminous flux, light intensity distribution and light efficiency were tested according to PN-EN 13032-4: 2015-09 and PN-EN 60598-1: 2015-04 at an ambient temperature of 25°C. Accessories for installation are quoted separately by the manufacturer.



EXPLOSION-PROOF LUMINAIRES



Explosion zone luminaires, marked EX, are a specialised type of lighting designed for use in explosive atmospheres. According to the European Parliament's ATEX Directive 2014/34/EU, all products intended to work in this type of space must comply with strict safety and health requirements. The level of safeguards needed and the associated assessment procedures depend directly on the level of hazard and the environment in which the equipment will be expected to operate. Accordingly, ATEX certification is issued by an accredited certification body as confirmation of a positive result of thorough testing covering the design, prototype and production process, together with continuous monitoring of the final product, as well as periodic audits of the production facility.

Thanks to the use of advanced technical solutions, our LED luminaires can operate in zones 2,22 at risk of explosion of gases, vapours and mists that are flammable with air, as well as dusts and flammable fibres, as confirmed by the obtained OBAC 21 ATEX 0287X certificate. Our explosion-proof luminaires have a high ingress protection rating and a design that ensures excellent heat dissipation even under extreme conditions. They are therefore successfully used in foundries, steel mills or mines, as well as in coke dumps, paint shops, petrochemical plants or sewage treatment plants.



The luminaires are currently undergoing certification for zone 21.

€ II 3G Ex ec IIC T5 Gc € II 3G Ex ec IIC T4 Gc E II 3D Ex tc IIIC T85°C Dc

(Square LED EX) (Beetle II LED EX) (Square LED EX & Beetle II LED EX)



BEETLE II LED EX



INDUSTRIAL LED LUMINAIRE DESIGNED FOR EXPLOSION HAZARD ZONES



BEETLE II LED EX is an explosion proof EX LED light fittings for use industrial premises and open spaces with an explosion hazard. Designed to work in zones 2,22 of explosion hazard of gases, vapours and mist of flammable liquids with air and inflammable dust and fibres, the luminaire is OBAC 21 ATEX 0287X certified. It is characterized by high protection grade and design that makes it capable for use in the most extreme conditions. BEETLE II LED EX is characterized by high power and high luminous flux. Fitted with a tempered glass pane with a silicone gasket, the luminaire effectively protects the light source from harmful conditions and other contaminants. Thanks to its double-chamber design, BEETLE II LED EX dissipates heat very well even at very high ambient temperatures.

$\mathsf{C}\,\mathsf{C}\,\underbrace{\mathsf{IP}}_{\mathsf{65}}\,\underbrace{\mathsf{IK}}_{\mathsf{09}}\,\underbrace{\overset{120-270V}{50\,\mathsf{Hz}}}\,\overline{\mathsf{F}}\,\underbrace{\textcircled{0}}_{\mathsf{LED}}\,\bigoplus\,\underbrace{\textcircled{1}}_{\mathsf{ED}}\,\underbrace{\scriptsize{1}}_{\mathsf{ED}}\,\underbrace{t}_{\mathsf{ED}}\,\underbrace{{1}}_{\mathsf{ED}}\,\underbrace{t}_{\mathsf{ED}}\,\underbrace{t}_{\mathsf{ED}}\,\underbrace{{1}}_{\mathsf{ED}}\,\underbrace{t}_{\mathsf{ED}}\,\underbrace{t}_{\mathsf{ED}}\,\underbrace{t}_{\mathsf{ED}}\,\underbrace{t}_{\mathsf{ED}}\,\underbrace{t}_{\mathsf{ED}}\,\underbrace{t}_{$

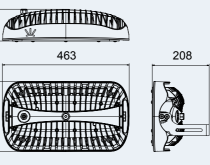
Key advantages

- Intended for use in zones 2,22 OBAC 21 ATEX 0287X certificate power up to 250 W tempered glass
- exceptional luminous efficacy of up to 160 lm/W service life up to 100 000 h (L80B10) versatile use
- three mounting methods (on handle, suspended, single-point) can be adapted to any control system
- high temperature resistance (LUMI COOL®) a wide range of powers and lighting angles
- italian design and solid workmanship (IP67, IK09) made in Poland

Application

- explosive atmospheres
- open spaces with the danger of explosion of gases, liquids and their vapours, as well as combustible dusts
- steel mills
- industrial facilities
- refineries
- drilling platforms
- chemical plants
- chemical warehouses

Dimensions [mm]

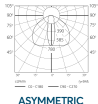


Technical data

Light source	LED
Power consumption	60 - 250 W
Luminaire luminous flux	9 000 - 35 200 lm
Luminaire efficacy	132 - 160 lm/W
Colour temperature	4 000 K, 5 700 K
Colour rendering index (CRI)	70, 80
Lumen maintenance output	100 000 h (L80B10)
Operating temperature	-40°C do +45°C
Beam angles	20°, 30°, 60°, 90°, asymmetric
Material	high-pressure die-cast aluminium
Finish	powder coating
Colour	anthracite
Optics	PMMA
Glass	tempered glass
Ingress protection rating	IP65
Impact protection rating	IK09
Weight*	9 kg
Voltage	230 V
Frequency	50 Hz
Warranty	5 years
Control systems	optional

Optic beam angles





Full selection of optic beam angels available on the website <u>www.lumiteam.eu</u>

Family

*without handle

INDEX NO	NAME	POWER	LUMINOUS	EFFICACY	NA/ CRI	OPERATING TEMPERATURE
S5E0601921XXXXAIEA1	BEETLE II EX 60 W, 192 LED, CRI 70	60 W	9 600 lm	160 lm/W	70	45°C
S5E1001921XXXXAIEA1	BEETLE II EX 100 W, 192 LED, CRI 70	100 W	15 600 lm	156 lm/W	70	45°C
S5E1301921XXXXXAIEA1	BEETLE II EX 130 W, 192 LED, CRI 70	130 W	19 600 lm	151 lm/W	70	45°C
S5E1501921XXXXXAIEA1	BEETLE II EX 150 W, 192 LED, CRI 70	150 W	21 600 lm	144 lm/W	70	45°C
S5E2002881XXXXAIEA1	BEETLE II EX 200 W, 288 LED, CRI 70	200 W	30 200 lm	151 lm/W	70	45°C
S5E2502881XXXXAIEA1	BEETLE II EX 250 W, 288 LED, CRI 70	250 W	35 200 lm	141 lm/W	70	45°C
S5E0601922XXXXXAIEA1	BEETLE II EX 60 W, 192 LED, CRI 80	60 W	9 000 lm	150 lm/W	80	45°C
S5E1001922XXXXAIEA1	BEETLE II EX 100 W, 192 LED, CRI 80	100 W	14 600 lm	146 lm/W	80	45°C
S5E1301922XXXXXAIEA1	BEETLE II EX 130 W, 192 LED, CRI 80	130 W	18 300 lm	141 lm/W	80	45°C
S5E1501922XXXXAIEA1	BEETLE II EX 150 W, 192 LED, CRI 80	150 W	20 200 lm	135 lm/W	80	45°C
S5E2002882XXXXAIEA1	BEETLE II EX 200 W, 288 LED, CRI 80	200 W	28 200 lm	141 lm/W	80	45°C
S5E2502882XXXXAIEA1	BEETLE II EX 250 W, 288 LED, CRI 80	250 W	33 000 lm	132 lm/W	80	45°C

When ordering, please specify the desired beam angle curve and colour temperature.

Luminous flux tolerance +/- 10%. Power consumption tolerance depends on the power level - less than 100 W or equal to 100 W power consumption tolerance is 5%, over 100 W - 2.5%. The luminous flux, light intensity distribution and light efficiency were tested according to PN-EN 13032-4: 2015-09 and PN-EN 60598-1: 2015-04 at an ambient temperature of 25°C. Accessories for installation are quoted separately by the manufacturer.

SQUARE LED EX



INDUSTRIAL LED LUMINAIRE DESIGNED FOR EXPLOSIVE AREAS



SQUARE LED EX is an explosion proof EX LED light fittings for use industrial premises and open spaces with an explosion hazard. Designed to work in Zones 2,22 of explosion hazard of gases, vapours and mist of flammable liquids with air and inflammable dust and fibres, the luminaire is OBAC 21 ATEX 0287X certified. It is characterized by high protection grade and a design that makes it capable for use in the most extreme conditions. Fitted with a tempered glass pane with a silicone gasket, the luminaire effectively protects the light source from harmful conditions and other contaminants. The large selection of power and types of optics allows for ideal adjustment of lighting to customer needs.

$\mathsf{C} \in \begin{array}{c} \mathsf{IP}_{\mathsf{65}} & \mathsf{IK}_{\mathsf{09}} & \frac{120-2700}{50Hz} & \overline{\mathsf{F}} & \textcircled{\texttt{O}} & \bigoplus \\ \mathsf{LED} & \bigoplus \end{array} \xrightarrow{\mathsf{ATEX}}$

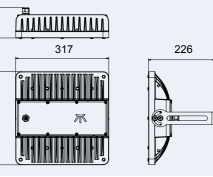
Key advantages

- designed to work in zones 2,22
 OBAC 21 ATEX 0287X certificate
 versatile use
- luminaire efficacy up to 165 lm/W service life up to 100 000 h (L80B10)
- possibility of mounting in ceiling panels
 equipped with tempered glass panel
- three mounting methods (on handle, suspended, single-point) wide range of power and beam
- easy mounting and adjustment made in Poland can be adapted to any control system
- modern design and solid workmanship (IP67, IK09)

Application

- potentially explosive zones
- open spaces with the risk of explosion of gases, liquids and their vapors, as well as flammable dusts
- steel mills
- industrial facilities
- refineries
- drilling platforms
- chemical plants
- chemical warehouses

Dimensions [mm]



Technical data

Light source	LED	Glass	tempered glass
Power consumption	50 - 150 W	Ingress protection rating	IP65
Luminaire luminous flux	6 600 - 24 700 lm	Impact protection rating	IK09
Luminaire efficacy	142 - 165 lm/W	Weight*	7 kg
Colour temperature	4 000 K, 5 700 K	Voltage	230 V
Colour rendering index (CRI)	70, 80	Frequency	50 Hz
Lumen maintenance output	100 000 h (L80B10)	Warranty	5 years
Operating temperature	-40°C do +40°C	Control systems	optional
Beam angles	55°, 94°, 37°/103°		
Material	high-pressure die-cast aluminium	-	
Finish	powder coating	-	
Colour	anthracite	-	
Optics	PMMA	-	
*without handle		-	

Family

INDEX NO	NAME		luminous Flux	EFFICACY	
S2E0500401XXXXAIEA1	SQUARE EX 50 W, 40 LED, CRI 70	50 W	7 100 lm	142 lm/W	70
S2E0700401XXXXAIEA1	SQUARE EX 70 W, 40 LED, CRI 70	70 W	10 000 lm	143 lm/W	70
S2E0900401XXXXAIEA1	SQUARE EX 90 W, 40 LED, CRI 70	90 W	12 800 lm	142 lm/W	70
S2E0900601XXXXAIEA1	SQUARE EX 90 W, 60 LED, CRI 70	90 W	14 400 lm	160 lm/W	70
S2E1001001XXXXXAIEA1	SQUARE EX 100 W, 100 LED, CRI 70	100 W	16 500 lm	165 lm/W	70
S2E1100601XXXXAIEA1	SQUARE EX 110 W, 60 LED, CRI 70	110 W	17 600 lm	160 lm/W	70
S2E1300601XXXXAIEA1	SQUARE EX 130 W, 60 LED, CRI 70	130 W	20 800 lm	160 lm/W	70
S2E1301001XXXXXAIEA1	SQUARE EX 130 W, 100 LED, CRI 70	130 W	21 400 lm	165 lm/W	70
S2E1501001XXXXXAIEA1	SQUARE EX 150 W, 100 LED, CRI 70	150 W	24 700 lm	165 lm/W	70
S2E0500402XXXXXAIEA1	SQUARE EX 50 W, 40 LED, CRI 80	50 W	6 600 lm	132 lm/W	80
S2E0700402XXXXAIEA1	SQUARE EX 70 W, 40 LED, CRI 80	70 W	9 200 lm	131 lm/W	80
S2E0900402XXXXAIEA1	SQUARE EX 90 W, 40 LED, CRI 80	90 W	11 800 lm	131 lm/W	80
S2E0900602XXXXAIEA1	SQUARE EX 90 W, 60 LED, CRI 80	90 W	13 300 lm	148 lm/W	80
S2E1001002XXXXAIEA1	SQUARE EX 100 W, 100 LED, CRI 80	100 W	15 400 lm	154 lm/W	80
S2E1100602XXXXAIEA1	SQUARE EX 110 W, 60 LED, CRI 80	110 W	16 200 lm	147 lm/W	80
S2E1300602XXXXAIEA1	SQUARE EX 130 W, 60 LED, CRI 80	130 W	19 200 lm	148 lm/W	80
S2E1301002XXXXAIEA1	SQUARE EX 130 W, 100 LED, CRI 80	130 W	20 000 lm	154 lm/W	80
S2E1501002XXXXAIEA1	SQUARE EX 150 W, 100 LED, CRI 80	150 W	23 100 lm	154 lm/W	80

When ordering, please specify the desired beam angle curve and colour temperature.

Luminous flux tolerance +/- 10%. Power consumption tolerance depends on the power level - less than 100 W or equal to 100 W power consumption tolerance is 5%, over 100 W - 2.5%. The luminous flux, light intensity distribution and light efficiency were tested according to PN-EN 13032-4: 2015-09 and PN-EN 60598-1: 2015-04 at an ambient temperature of 2.5°C. Accessories for installation are quoted separately by the manufacturer.

24 V AC SAFE LUMINAIRES

24 V voltage is referred to as "safe voltage", because even with prolonged contact between the circuit and the human body, it is not a real threat to human life or health. Guaranteeing the safety of lighting in conditions with increased humidity and exposure to electrical shocks means providing certainty and peace of mind, not only during installation, but above all in subsequent use.

24V

High-moisture facilities such as inspection and service ducts are places that require a high light flux, particularly due to their unusual location. The limited availability of external lighting makes it necessary to use an additional light source in practically every situation during ongoing mechanical work. Our 24 V AC safety-voltage luminaires are characterised by high performance and above-average durability, making them ideal for demanding environments. The SQUARE and LUCA 24 V LED fittings are the right choice where lamps are needed to meet the highest safety requirements for efficient and trouble-free operation in harsh industrial environments.

SQUARE LED 24 V



226

i 660 arh

INDUSTRIAL LED LUMINAIRE POWERED BY SAFE VOLTAGE 24V AC



SQUARE LED 24 V is an industrial luminaire specifically designed to work in places with high humidity at risk of electric shock, requiring "safe voltage" 24 V AC. It is suitable for both interior and exterior and can be mounted in many different ways – suspended on lines, attached to a handle, built into celling panels. Equipped with a tempered glass pane with silicone seal, it effectively protects the light source from oil mist and other dirt. Because of its high efficiency and a high-rated seal, it works great as a floodlight in sewage treatment plants or inspection and service ducts. SQUARE LED 24 V has been designed with safety at the forefront.

Dimensions [mm]

317

CE 10/66 1K/09 24V F III

Key advantages

- safe voltage 24 V luminaire efficacy up to 148 lm/W lifetime up to 100,000 h (L80B10)
- versatile use equipped with tempered glass panel wide range of power and beam angles
- can be adapted to any control system modern design and solid workmanship (IP67, IK09)
- possibility of mounting in ceiling panels easy mounting and adjustment
- made in Poland

Application

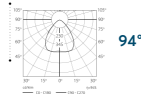
- places with high humidity, risk of electric shock
- wastewater treatment stations
- inspection and service channels

Technical data

Light source	LED
Power consumption	30 - 90 W
Luminaire luminous flux	3 660 - 10 980 lm
Luminaire efficacy	122 - 135 lm/W
Colour temperature	4 000 K, 5 700 K
Colour rendering index (CRI)	70, 80
Lumen maintenance output	100 000 h (L80B10)
Operating temperature	-40°C do +40°C
Beam angles	55°, 94°, 37°/103°
Material	high-pressure die-cast aluminium
Colour	anthracite
Finish	powder coating
Optics	PMMA
Glass	tempered glass
Ingress protection rating	IP66/IP67
Impact protection rating	IK09
Weight*	7 kg
Voltage	24 V
Warranty	5 years
Control systems	optional
*without handle	

cd/kim _____ C0 - C180 _____ C90 - C270 '

Krzywa rozsyłu



DA/CDI

Family

INDEX NO	NAME	POWER	LUMINOUS	EFFICACY	RA/CRI
S2V0300161XXXX0AKEC1	SQUARE HB 24V 30 W, 16 LED, CRI 70	30 W	4 050 lm	135 lm/W	70
S2V0600321XXXX0AKEC1	SQUARE HB 24V 60 W, 32 LED, CRI 70	60 W	8 100 lm	135 lm/W	70
S2V0900481XXXX0AKEC1	SQUARE HB 24V 90 W, 48 LED, CRI 70	90 W	12 150 lm	135 lm/W	70
S2V0300162XXXX0AKEC1	SQUARE HB 24V 30 W, 16 LED, CRI 80	30 W	3 660 lm	122 lm/W	80
S2V0600322XXXX0AKEC1	SQUARE HB 24V 60 W, 32 LED, CRI 80	60 W	7 320 lm	122 lm/W	80
S2V0900482XXXX0AKEC1	SQUARE HB 24V 90 W, 48 LED, CRI 80	90 W	10 980 lm	122 lm/W	80

When ordering, please specify the desired beam angle curve and colour temperature.

Luminous flux tolerance +/- 10%. Power consumption tolerance depends on the power level - less than 100 W or equal to 100 W power consumption tolerance is 5%, over 100 W - 2.5%. The luminous flux, light intensity distribution and light efficiency were tested according to PN-EN 13032-4; 2015-09 and PN-EN 60598-1: 2015-04 at an ambient temperature of 25°C. Accessories for installation are quoted separately by the manufacturer.

LUCA HERMETIC LED 24 V

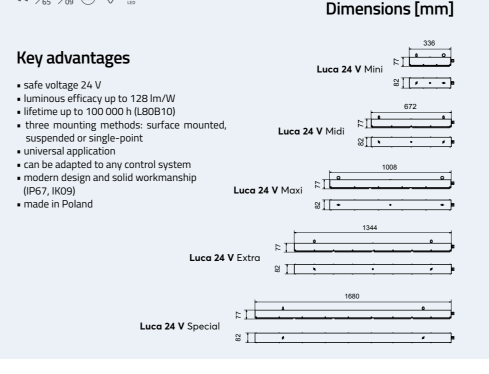


LINEAR HERMETIC LED FIXTURE LUMINAIRE POWERED BY SAFE VOLTAGE 24 V AC



LUCA HERMETIC 24 V is an industrial luminaire specifically designed to work in places with high humidity at risk of electric shock, requiring "safe voltage" 24 V AC. Featuring linear luminaire optics with very low UGR, LUCA HERMETIC LED 24V is perfect for both low and medium heights. Available in five sizes, the luminaire's simple design makes it quick and easy to install. Widely applied in areas such as sewage plants and service ducts, LUCA HERMETIC LED 24 V has been designed with safety at the forefront.

 $\mathsf{C} \in \mathsf{P}_{\mathsf{65}} \mathsf{H}_{\mathsf{09}} \mathsf{W} \quad \mathsf{F}_{\mathsf{LED}} \mathsf{W}$



Application

Technical data

Light source

Power consumption

Luminaire efficacy

Colour temperature

Luminaire luminous flux

Colour rendering index (CRI)

Lumen maintenance output

Operating temperature

Ingress protection rating

Impact protection rating

Beam angles

Material

Colour

Finish

Optics

Weight*

Voltage

Warrantv

Control systems

*without handle

places with high humidity, risk of electric shock

LED

80

25 - 125 W

128 lm/W

3 145 - 15 980 lm

3 000 K, 4 000 K

100 000 h (L80B10)

90°, 60°, 30°, 20°, ± 20°

1.6 kg, 2.5 kg, 3.5 kg, 5.2 kg, 6 kg

-25°C do +40°C

steel housing

powder coating PMMA

anthracite

IP65

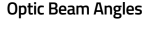
IK09

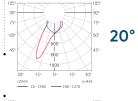
24 V

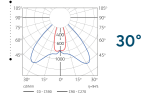
5 years

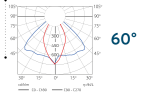
optional

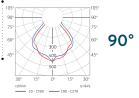
- wastewater treatment stations
- inspection and service channels











IMINAIRE

Family

INDEX NO	NAME		luminous Flux	EFFICACY	
S430250482XXXXBIEC1	LUCA 24 V MINI 25 W, 48 LED, CRI 80	25 W	3145 lm	126 lm/W	80
S430500962XXXXBIEC1	LUCA 24 V MIDI 50 W, 96 LED, CRI 80	50 W	6375 lm	128 lm/W	80
S430751442XXXXBIEC1	LUCA 24 V MAXI 75 W, 144 LED, CRI 80	75 W	9605 lm	128 lm/W	80
S431001922XXXXBIEC1	LUCA 24 V EXTRA 100 W, 192 LED, CRI 80	100 W	12 835 lm	128 lm/W	80
S431252402XXXXBIEC1	LUCA 24 V SPECIAL 125 W, 240 LED, CRI 80	125 W	15 980 lm	128 lm/W	80

When ordering, please specify the desired beam angle curve and colour temperature.

Luminous flux tolerance +/- 10%. Power consumption tolerance depends on the power level - less than 100 W or equal to 100 W power consumption tolerance is 5%, over 100 W - 2.5%. The luminous flux, light intensity distribution and light efficiency were tested according to PN-EN 13032-4: 2015-09 and PN-EN 60598-1: 2015-04 at an ambient temperature of 25°C. Accessories for installation are quoted separately by the manufacturer.

RA/CR

LINEAR & HERMETIC LUMINAIRES

Alternatives to high bay luminaires include linear and hermetic luminaires, which provide a wide distribution of light focused along a line. This is a group of luminaires that is usually installed in warehouses and industrial buildings, as well as in large-area shops and garages.

The advantage of linear luminaires is that any length of lighting line can be created. They generate a relatively high luminous flux, even when using low power. They provide good visibility and counteract users' visual fatigue. Ours in particular, as they are fitted with ultra-low glare optics dedicated to linear luminaires. We therefore recommend these luminaires to our customers in particular for luminaire installations at lower heights of several metres.

Our hermetic luminaires also perform excellently in harsher environments thanks to their parameters and design. They are made of high-quality steel, making them more resistant to weathering, increased humidity or excessive dust. Like all LUMI TEAM LED luminaires, they are characterised by outstanding energy efficiency, extraordinary durability and easy installation and maintenance.



Scan QR code for full project details, photos and downloads.

Distribution Center, ASAJ, Siedlce, Poland



LUCA HERMETIC LED



LINEAR HERMETIC LED FIXTURE WITH VERY LOW UGR



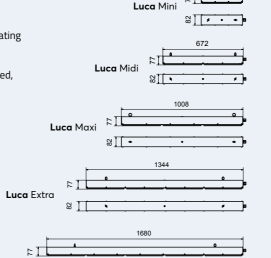
LUCA HERMETIC LED is a hermetic light fitting for use in production halls, storage rooms, workshops, supermarkets as well as car parks. Given its high ingress protection rating IP65, it is also perfectly applicable in car washes. With its excellent performance and optics, the light fitting can be used in narrow corridors as well as open spaces. Simple design ensures easy installation. Connectable units can be easily and tool-free installed in continuous light-lines, which constitutes an additional strength of the fitting. Equipped with linear optics with very low unified glare rating (UGR), LUCA HERMETIC LED is perfect for low and medium installation heights. The light fitting is available in five different lengths.

Dimensions [mm]

 $\mathsf{C} \, \mathsf{E} \quad \overset{\mathsf{IP}}{\underset{\mathsf{65}}{\overset{\mathsf{IK}}{\overset{\mathsf{O}9}}} \quad \overset{\mathsf{120-270V}}{\underset{\mathsf{50} \text{ Hz}}{\overset{\mathsf{F}}{\overset{\mathsf{O}}}} \quad \textcircled{\texttt{O}} \quad \textcircled{\texttt{O}} \quad \textcircled{\texttt{O}}$

Key advantages

- luminous efficacy up to 150 lm/W
- linear optics with very low unified glare rating (UGR)
- lifetime up to 100 000 h (L80B10)
- three mounting methods: surface mounted, suspended or single-point
- universal application
- can be adapted to any control system
- modern design and solid workmanship (IP65, IK09)
- made in Poland



Luca Special

Application

- Production halls
- Warehouses
- Underground parkings and passes
- Powerhouses
- Workshops
- Car washes
- Petrol stations

Technical data

Light source	LED
Power consumption	25 - 125 W
Luminaire luminous flux	3 700 - 18 800 lm
Luminaire efficacy	150 lm/W
Colour temperature	3 000 K, 4 000 K
Colour rendering index (CRI)	80
Lumen maintenance output	100 000 h (L80B10)
Operating temperature	-25°C do +40°C
Beam angles	90°, 60°, 30°, 20°, ± 20°
Material	steel housing
Colour	anthracite
Finish	powder coating
Optics	PMMA
Ingress protection rating	IP65
Impact protection rating	IK09
Weight*	1.6 kg, 2.5 kg, 3.5 kg, 5.2 kg, 6 kg
Voltage	230 V
Frequency	50 Hz
Warranty	5 years
Control systems	optional

_____ C0_C180 _____ C80_C2 +20°

Optic beam angles

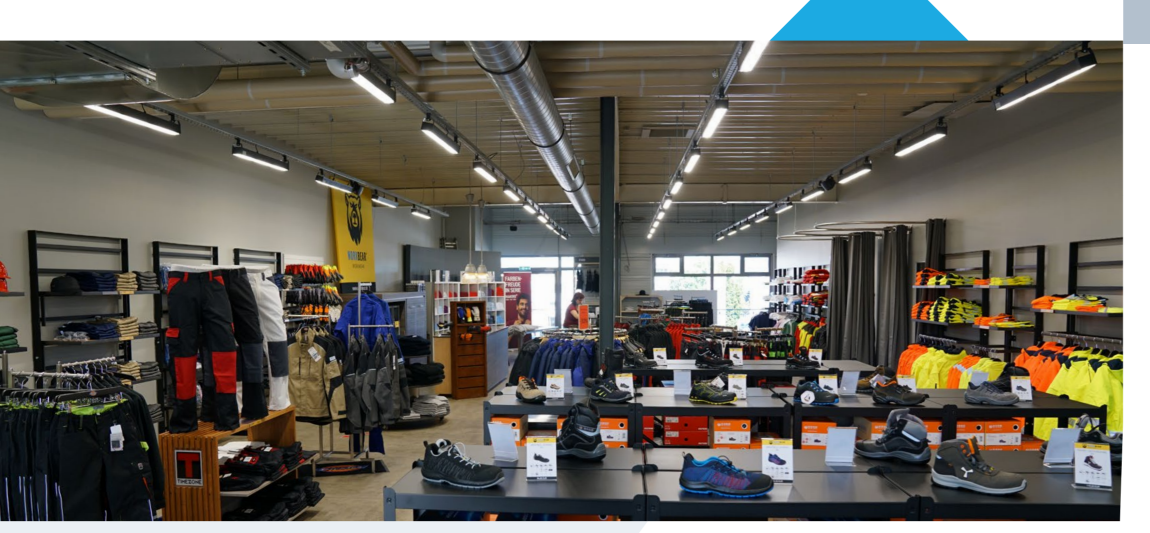
90 60 90 90 90 60 90 45[°] 90 45[°] 90 45[°] 90 45[°] 90 90

Family

			LUMINOUS	EFFICACY	
INDEX NO	NAME		FLUX	EFFICACT	
5410250482XXXXXBIEA1	LUCA H MINI 25 W, 48 LED, CRI 80	25 W	3 700 lm	148 lm/W	
5410500962XXXXXBIEA1	LUCA H MIDI 50 W, 96 LED, CRI 80	50 W	7 500 lm	150 lm/W	
5410751442XXXXXBIEA1	LUCA H MAXI 75 W, 144 LED, CRI 80	75 W	11 300 lm	151 lm/W	
5411001922XXXXXBIEA1	LUCA H EXTRA 100 W, 192 LED, CRI 80	100 W	15 100 lm	151 lm/W	
5411252402XXXXXBIEA1	LUCA H SPECIAL 125 W, 240 LED, CRI 80	125 W	18 800 lm	150 lm/W	

When ordering, please specify the desired beam angle curve and colour temperature.

Luminous flux tolerance +/- 10%. Power consumption tolerance depends on the power level - less than 100 W or equal to 100 W power consumption tolerance is 5%, over 100 W - 2.5%. The luminous flux, light intensity distribution and light efficiency were tested according to PN-EN 13032-4: 2015-09 and PN-EN 60598-1: 2015-04 at an ambient temperature of 25°C. Accessories for installation are quoted separately by the manufacturer.



WORKBEAR Clothing store, Cham, Germany



Scan QR code for full project details, photos and downloads.

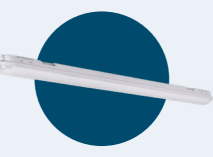
_____ 22

LUTURE HERMETIC LED



Scan QR code for full product details, photos and downloads.

DUST-PROOF LED HERMETIC LUMINAIRE



LUTURE HERMETIC LED is a hermetic luminaire with simple design, very good parameters and wide application. Available in narrow-flux and asymmetrical versions, this versatile luminaire is a good choice for areas with high requirements for dust and water tightness. Easy and quick access to essential connection parts allows the luminaire to be installed in less than 3 minutes. In addition, the mounting brackets are adjustable within 40 mm.

$\mathsf{C} \in \begin{array}{c} \mathsf{IP}_{\mathsf{65}} & \mathsf{IK}_{\mathsf{09}} & \frac{120-270 \mathsf{V}}{\mathsf{50} \, \mathsf{Hz}} & \overline{\mathsf{F}} & \textcircled{\texttt{ID}} & \textcircled{\texttt{ID}} \end{array}$

Key advantages

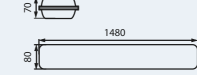
- luminous efficacy up to 161 lm / W dustproof design
- mounting brackets adjustable in the range of 40 mm
- quick and easy installation without the need to open the luminaire
- optional intelligent DALI lighting control system narrow beam and asymmetric versions available
- two types of lampshades very affordable price made in Poland

Application

parking lots and underground passages

- production halls
- assembly halls
- warehouses
- wholesalers
- power plantsworkshops

Dimensions [mm]



Technical data

Light source	LED
Power consumption	28 - 73 W
Luminaire luminous flux	4 100 - 10 200 lm
Luminaire efficacy	146 - 161 lm/W
Colour temperature	4 000 K
Colour rendering index (CRI)	≥ 80
Lumen a output*	50 000 h
Operating temperature	-25°C do +40°C
Beam angles	narrow beam, asymmetrical
Connection type	self-locking cube
Range of sections of the conductors used [mm²]	1.5÷2.5 mm²

Colour	gray
Optics	PMMA
Ingress protection rating	IP65
Impact protection rating	IK08
Weight**	1.75 kg
Voltage	220-240 V
Frequency	50/60 Hz
Warranty	5 years
Control systems	optional

* The total lighting time cannot exceed 12 hours / day. *without handle

Family

INDEX NO	NAME	POWER	luminaire Luminous Flux	luminaire Efficacy	RA/CRI	MAX OPERATING TEMPERATURE
LU120028W8400PL	LUTURE H LED 28 W, CRI 80, OPL	28 W	4 100 lm	146 lm/W	80	40°C
LU120028W840INT	LUTURE H LED 28 W, CRI 80, INT	28 W	4 300 lm	154 lm/W	80	40°C
LU120028W840ASY	LUTURE H LED 28 W, CRI 80, ASY	28 W	4 300 lm	154 lm/W	80	40°C
LU120028W840RYF	LUTURE H LED 28 W, CRI 80, RYF	28 W	4 500 lm	161 lm/W	80	40°C
LU120037W8400PL	LUTURE H LED 37 W, CRI 80, OPL	37 W	5 000 lm	135 lm/W	80	40°C
LU120037W840INT	LUTURE H LED 37 W, CRI 80, INT	37 W	5 200 lm	141 lm/W	80	40°C
LU120037W840ASY	LUTURE H LED 37 W, CRI 80, ASY	37 W	5 200 lm	141 lm/W	80	40°C
LU120037W840RYF	LUTURE H LED 37 W, CRI 80, RYF	37 W	5 400 lm	146 lm/W	80	40°C
LU150043W8400PL	LUTURE H LED 43 W, CRI 80, OPL	43 W	6 100 lm	142 lm/W	80	40°C
LU150043W840INT	LUTURE H LED 43 W, CRI 80, INT	43 W	6 300 lm	147 lm/W	80	40°C
LU150043W840ASY	LUTURE H LED 43 W, CRI 80, ASY	43 W	6 300 lm	147 lm/W	80	40°C
LU150043W840RYF	LUTURE H LED 43 W, CRI 80, RYF	43 W	6 500 lm	151 lm/W	80	35°C
LU120049W8400PL	LUTURE H LED 49 W, CRI 80, OPL	49 W	6 200 lm	127 lm/W	80	35°C
LU120049W840INT	LUTURE H LED 49 W, CRI 80, INT	49 W	6 500 lm	133 lm/W	80	35°C
LU120049W840ASY	LUTURE H LED 49 W, CRI 80, ASY	49 W	6 500 lm	133 lm/W	80	35°C
LU120049W840RYF	LUTURE H LED 49 W, CRI 80, RYF	49 W	6 700 lm	137 lm/W	80	35°C
LU150055W8400PL	LUTURE H LED 55 W, CRI 80, OPL	55 W	7 500 lm	136 lm/W	80	35°C
LU150055W840INT	LUTURE H LED 55 W, CRI 80, INT	55 W	7 900 lm	144 lm/W	80	35°C
LU150055W840ASY	LUTURE H LED 55 W, CRI 80, ASY	55 W	7 900 lm	144 lm/W	80	35°C
LU150055W840RYF	LUTURE H LED 55 W, CRI 80, RYF	55 W	8 150 lm	148 lm/W	80	35°C
LU150073W8400PL	LUTURE H LED 73 W, CRI 80, OPL	73 W	9 400 lm	129 lm/W	80	35°C
LU150073W840INT	LUTURE H LED 73 W, CRI 80, INT	73 W	9 800 lm	134 lm/W	80	35°C
LU150073W840ASY	LUTURE H LED 73 W, CRI 80, ASY	73 W	9 800 lm	134 lm/W	80	35°C
LU150073W840RYF	LUTURE H LED 73 W, CRI 80, RYF	73 W	10 200 lm	140 lm/W	80	35°C

When ordering, please specify the desired beam angle curve and colour temperature.

Luminous flux tolerance +/- 10%. Power consumption tolerance depends on the power level - less than 100 W or equal to 100 W power consumption tolerance is 5%, over 100 W - 2.5%. The luminous flux, light intensity distribution and light efficiency were tested according to PN-EN 13032-4; 2015-09 and PN-EN 60598-1; 2015-04 at an ambient temperature of 25°C. Accessories for installation are quoted separately by the manufacturer.

UNDER CANOPY LUMINAIRES

Your petrol station is an oasis on the road. A welcome sight for motorists in need of fuel and a stop for weary travellers. It is also a safe place to stop and rest. Our lighting solutions improve a petrol station in many different ways. The right choice of lighting not only saves money, but also encourages travellers to visit more often. Lighting can also provide valuable information about consumer habits. Modern lighting is essential to ensure adequate visibility, an attractive appearance, the right atmosphere and safety for customers visiting the petrol station.

We offer modern LED luminaires dedicated to service stations, which are characterised by functionality, energy efficiency and long service life. In our range you will find outdoor lighting for petrol stations such as LED luminaires for the petrol canopy, car park or car wash, as well as indoor lighting for the shop and sanitary facilities. Our outdoor lighting units meet high standards of resistance to adverse atmospheric conditions (humidity, high temperatures, oil mist) thanks to its sophisticated design and the use of top-quality components. In addition, or under canopy LED luminaires are equipped with optics that precisely direct the light and a customised masking panel that is tailored to the station being modernised, guaranteeing the highest level of aesthetics. For additional savings, all our lighting solutions can be fitted with a control system of your choice. Under canopy LED fittings are also available in an explosion-proof version.

Petrol station, Turek, Poland

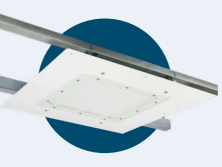


Scan QR code for full project details, photos and downloads.

SQUARE PETROL LED



UNDER-CANOPY LED LIGHT FITTING FOR PETROL STATIONS



SQUARE PETROL LED is a modern light fitting designed for petrol stations offering luminous efficiency and high-precision optics. High protection rating (IP67) and tempered glass with silicone gasket guarantee excellent protection against oil mist and dirt. Complimentary mounting brackets allow for simple and easy adjustment of the light fitting, whereas a custom-made masking panel guarantees perfect adjustment to your petrol station's canopy and its modern look. Additionally SQUARE PETROL LED can be adapted to any control system which for you means extra savings. This compact LED luminaire is one of our bestsellers.

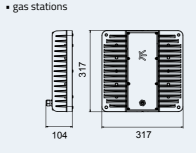
$\mathsf{C} \in \begin{array}{c} \mathsf{IP}_{\mathbf{66}} & \mathsf{IP}_{\mathbf{67}} \\ \mathsf{66} & \mathsf{I}_{\mathbf{67}} \\ \mathsf{67} & \mathsf{09} \end{array} \xrightarrow{120-2700} \quad \overline{\mathsf{50}}_{\mathsf{Hz}} \quad \overline{\mathsf{F}}_{\mathsf{LED}} \quad \bigoplus_{\mathsf{LED}} \quad \bigoplus_{\mathsf{LED}}$

Key advantages

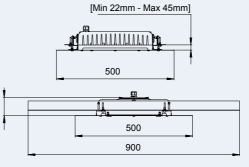
luminous efficacy up to 165 lm/W • lifetime up to 100 000 h (L80B10)

- tempered glass for extra protection easy installation and adjustment (mounting brackets included)
- masking panel made to measure
 can be adapted to any control system
- dedicated optics with wide range of beam angle white or anthracite colour
- modern design and solid work manship (IP66/67, IK09)
 made in Poland

Application



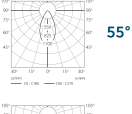
Dimensions [mm]

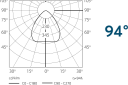


Technical data

Light source	LED
Power consumption	90 - 100 W
Luminaire luminous flux	11 800 - 16 500 lm
Luminaire efficacy	131 - 165 lm/W
Colour temperature	4 000 K, 5 700 K
Colour rendering index (CRI)	70, 80
Lumen maintenance output	100 000 h (L80B10)
Operating temperature*	-40°C do +40°C
Beam angles	55°, 94°
Material	high-pressure die-cast aluminium
Colour	white
Finish	powder coating
Glass	tempered glass
Optics	PMMA
Ingress protection rating	IP66/IP67
Impact protection rating	IK09
Weight*	9 kg
Voltage	230 V
Frequency	50 Hz
Warranty	5 years
Control systems	optional

Optic beam angles







*without handle

Family

INDEX NO	NAME		FLUX	EFFICACY	
S210900401XXXKXAKEA2	SQUARE PT 90 W, 40 LED, CRI 70	90 W	12 800 lm	142 lm/W	70
S210900601XXXKXAKEA2	SQUARE PT 90 W, 60 LED, CRI 70	90 W	14 400 lm	160 lm/W	70
S211001001XXXKXAKEA2	SQUARE PT 100 W, 100 LED, CRI 70	100 W	16 500 lm	165 lm/W	70
S210900402XXXKXAKEA2	SQUARE PT 90 W, 40 LED, CRI 80	90 W	11 800 lm	131 lm/W	80
S210900602XXXKXAKEA2	SQUARE PT 90 W, 60 LED, CRI 80	90 W	13 300 lm	148 lm/W	80
S211001002XXXKXAKEA2	SQUARE PT 100 W, 100 LED, CRI 80	100 W	15 400 lm	154 lm/W	80

When ordering, please specify the desired beam angle curve and colour temperature.

Luminous flux tolerance +/- 10%. Power consumption tolerance depends on the power level - less than 100 W or equal to 100 W power consumption tolerance is 5%, over 100 W - 2.5%. The luminous flux, light intensity distribution and light efficiency were tested according to PN-EN 13032-4: 2015-09 and PN-EN 60598-1: 2015-04 at an ambient temperature of 25°C. Accessories for installation are quoted separately by the manufacturer.





Under-canopy lighting at the CIRCLE K petrol station, Dębica, Poland



Scan QR code for full project details, photos and downloads.

SQUARE PETROL BOX



LED LIGHT FITTING LUMINAIRE FOR SURFACE MOUNTING



SQUARE PETROL BOX will be the right choice wherever you need to use a surface-mounted luminaire with higher power, but at the same time you want its fixing to be as little visible as possible. It has been designed specifically for single-ceiling gas station canopies. This small size high bay luminaire in powder coated or stainless steel housing is both a functional and energy-efficient choice. The luminaire is equipped with a tempered glass pane with silicone gasket and effectively protects the light source from oil mist and other contaminants. It is characterized by high efficiency (up to 165 Im/W) and high protection grade (IP67). The large selection of power and types of optics allows for ideal adjustment of lighting to customer needs.

$\mathsf{C} \in \begin{array}{c} \mathsf{IP}_{66} \\ \mathsf{IP}_{66} \\ \mathsf{IP}_{67} \\ \mathsf{IP}_{09} \\ \mathsf{IP}_{01} \\ \mathsf{S} \mathsf{I} \mathsf{I}_2 \\ \mathsf{S} \mathsf{I} \mathsf{I}_2 \\ \mathsf{S} \mathsf{I} \mathsf{I}_2 \\ \mathsf{I} \mathsf{I} \mathsf{I}_2 \\ \mathsf{I} \mathsf{I}_2 \\ \mathsf{I} \mathsf{I} \mathsf{I}_2 \\ \mathsf{I} \mathsf{I} \mathsf{I} \\ \mathsf{I}$

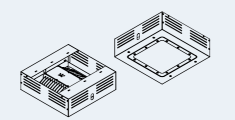
Key advantages

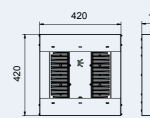
- luminaire efficacy up to 165 lm/W
 lifetime up to 100 000 h (L80B10)
- equipped with tempered glass panel easy assembly and mounting optional stainless steel housing
- can be adapted to any control system
 modern design and solid workmanship (IP66/67, IK09)
- wide range of power and beam angles made in Poland

Application

Dimensions [mm]

single-ceiling gas station canopies





Technical data

Light source	LED	Glass	tempered glass
Power consumption	50 - 150 W	Ingress protection rating	IP66/IP67
Luminaire luminous flux	6600 - 24 700 lm	Impact protection rating	IK09
Luminaire efficacy	142 - 165 lm/W	Weight*	11,2 kg
Colour temperature	4 000 K, 5 700 K	Voltage	230 V
Colour rendering index (CRI)	70, 80	Frequency	50 Hz
Lumen maintenance output	100 000 h (L80B10)	Warranty	5 years
Operating temperature	-40°C do +40°C	Control systems	optional
Beam angles	55°, 94°		
Material	high-pressure die-cast aluminium		
Colour	white		
Finish	powder coating		
Optics	PMMA		
*without handle			

Family LUMINAIRE LUMINAIRE RA/CRI POWER LUMINOUS EFFICACY INDEX NO FLUX S210500401XXXBXAKEA2 SQUARE PT BOX 50 W, 40 LED, CRI 70 50 W 7 100 lm 142 lm/W 70 S210700401XXXBXAKEA2 SQUARE PT BOX 70 W, 40 LED, CRI 70 10 000 lm 1/13 lm/W 70 70 W S210900401XXXBXAKEA2 SQUARE PT BOX 90 W, 40 LED, CRI 70 90 W 12 800 lm 142 lm/W 70 S210900601XXXBXAKEA2 SQUARE PT BOX 90 W, 60 LED, CRI 70 90 W 14 400 lm 160 lm/W 70 S211100601XXXBXAKEA2 SQUARE PT BOX 110 W, 60 LED, CRI 70 110 W 17 600 lm 160 lm/W 70 S211300601XXXBXAKEA2 SQUARE PT BOX 130 W, 60 LED, CRI 70 130 W 20 800 lm 160 lm/W 70 S211001001XXXBXAKEA2 SQUARE PT BOX 100 W, 100 LED, CRI 70 100 W 16 500 lm 165 lm/W 70 S211301001XXXBXAKEA2 SQUARE PT BOX 130 W, 100 LED, CRI 70 130 W 21 400 lm 165 lm/W 70 S211501001XXXBXAKEA2 SQUARE PT BOX 150 W, 100 LED, CRI 70 150 W 24 700 lm 165 lm/W 70 S210500402XXXBXAKEA2 SQUARE PT BOX 50 W, 40 LED, CRI 80 50 W 6 600 lm 132 lm/W 80 S210700402XXXBXAKEA2 SQUARE PT BOX 70 W, 40 LED, CRI 80 70 W 9 200 lm 131 lm/W 80 S210900402XXXBXAKEA2 SQUARE PT BOX 90 W, 40 LED, CRI 80 90 W 11 800 lm 131 lm/W 80 S210900602XXXBXAKEA2 SQUARE PT BOX 90 W, 60 LED, CRI 80 90 W 13 300 lm 148 lm/W 80 S211100602XXXBXAKEA2 SQUARE PT BOX 110 W, 60 LED, CRI 80 110 W 16 200 m 147 lm/W 80 S211300602XXXBXAKEA2 SQUARE PT BOX 130 W, 60 LED, CRI 80 130 W 19 200 m 148 lm/W 80 S211001002XXXBXAKEA2 SQUARE PT BOX 100 W, 100 LED, CRI 80 100 W 15 400 lm 154 lm/W S211301002XXXBXAKEA2 SQUARE PT BOX 130 W, 100 LED, CRI 80 130 W 20 000 lm 154 lm/W 80 S211501002XXXBXAKEA2 SQUARE PT BOX 150 W, 100 LED, CRI 80 150 W 23 100 lm 154 lm/W 80

When ordering, please specify the desired beam angle curve and colour temperature.

Luminous flux tolerance +/- 10%. Power consumption tolerance depends on the power level -less than 100 W or equal to 100 W power consumption tolerance is 5%, over 100 W - 2.5%. The luminous flux, light intensity distribution and light efficiency were tested according to PN-EN 13032-4: 2015-09 and PN-EN 60598-1: 2015-04 at an ambient temperature of 25°C. Accessories for installation are quoted separately by the manufacturer.

LARGE-AREA FLOODLIGHTS

When designing our large-area floodlights, we prioritised excellent visibility and a variety of possibilities to create luminaire layouts perfectly tailored to the requirements of the project in hand. The result are the BEETLE and SQUARE FLOODLIGHT luminaires, which have as many as eight different layout options in their family.

One of the facilities most commonly illuminated with this type of luminaire is outdoor sports venues. We specialise in the design and supply of innovative LED lighting solutions for the illumination of football pitches, tennis courts, ski slopes, golf courses, as well as full-size sports stadiums and entertainment arenas. Our floodlight luminaires are equipped with optics that precisely direct the light with a very low UGR glare, which is a key issue for athletes and fans alike, as well as for organisers of televised sports events.

Proper lighting and minimised glare are also crucial to the smooth and safe operation of spaces such as ports and marine or airport terminals – regardless of their size. Here too we can boast of successful projects. Our luminaires function perfectly on such demanding sites and meet all the applicable standards. They are characterised by above-average durability even in harsh weather conditions, ease of installation and maintenance, as well as many years of service life. Whether it is an international container port or a local airport terminal, our lighting solutions enable their employees to work efficiently and safely.



Scan QR code for full project details, photos and downloads.

Port operator, Szczecin, Poland

BEETLE II LED FLOODLIGHT



Scan QR code for full product details, photos and downloads.

HIGH BAY LED FLOODLIGHTS WITH MAXIMUM POWER



BEETLE II LED FLOODLIGHT is a modular lighting solution for sports facilities, airports or loading docks. It's the right choice wherever strong lighting is needed high up. Due to the fact that BEETLE II LED FLOODLIGHT luminaires are characterised by a strong luminous flux, high luminous efficiency and high temperature resistance, this set is not only energy-saving but also very durable. Free configuration of the number of luminaires and power selection allows for ideal adjustment of BEETLE II LED FLOODLIGHT to customer needs. In addition, the steel structure supporting the luminaires is customised to fit the façade or pole.

$\mathsf{C} \, \mathsf{C} \,$

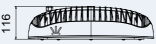
Key advantages

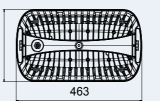
exceptional luminaire efficacy up to 144 lm/W
 power up to 1800 W

- service life up to 100 000 h (L80B10)
 high temperature resistance (LUMI COOL®)
- possibility to order steel construction made to measure
- power supply can be mounted externally on ground
- possibility to combine any number of luminaires depending on the required luminous flux
- wide range of power and beam angles easy assembly and mounting (adjustable handle)
- can be adapted to any control system italian design and solid workmanship (IP66/67, IK09) made in Poland

Application

- outdoor sports facilities
- logistics hubs
- airports and stations
- loading docks
- city squares and intersections
- parking areas











Technical data

Light source	LED	Glass	tempered glass
Power consumption	max. 1 800 W	Ingress protection rating	IP66/IP67
Luminaire luminous flux	max. 239 400 lm	Impact protection rating	IK09
Luminaire efficacy	max. 144 lm/W	Weight*	1 module - 6,1 kg/9 kg
Colour temperature	4 000 K, 5 700 K,	Voltage	230 V
Colour rendering index (CRI)	70	Frequency	50 Hz
Lumen maintenance output	100 000 h (L80B10)	Warranty	5 years
Operating temperature	-40°C do +45°C	Control systems	optional
Beam angles	20°, 30°, 60°, 90°, asymmetric		
Material	high-pressure die-cast aluminium		
Colour	anthracite		
Finish	powder coating		
Optics	PMMA		

*weight without handle depending on luminaire type

Family

INDEX NO	NAME	TOWER	LUMINOUS	EFFICACY	RA/CRI	OPERATING TEMPERATURE
S51300XXX1XXXMXAKEA1	BEETLE II FL UNO 300 W, CRI 70	300 W	39 900 lm	133 lm/W	70	40°C
S52500XXX1XXXMXAKEA1	BEETLE II FL DUE 500 W, CRI 70	500 W	70 600 lm	141 lm/W	70	45°C
S52600XXX1XXXMXAKEA1	BEETLE II FL DUE 600 W, CRI 70	600 W	79 800 lm	133 lm/W	70	40°C
S53750XXX1XXXMXAKEA1	BEETLE II FL TRE 750 W, CRI 70	750 W	105 900 lm	141 lm/W	70	45°C
S53900XXX1XXXMXAKEA1	BEETLE II FL TRE 900 W, CRI 70	900 W	119 700 lm	133 lm/W	70	40°C
S54M00XXX1XXXMXAKEA1	BEETLE II FL QUATTRO 1000 W, CRI 70	1 000 W	141 200 lm	141 lm/W	70	45°C
S54M20XXX1XXXMXAKEA1	BEETLE II FL QUATTRO 1200 W, CRI 70	1 200 W	159 600 lm	133 lm/W	70	40°C
S55M25XXX1XXXMXAKEA1	BEETLE II FL CINQUE 1250 W, CRI 70	1 250 W	176 500 lm	141 lm/W	70	45°C
S55M50XXX1XXXMXAKEA1	BEETLE II FL CINQUE 1500 W, CRI 70	1 500 W	199 500 lm	133 lm/W	70	40°C
S56M50XXX1XXXMXAKEA1	BEETLE II FL SEI 1500 W, CRI 70	1 500 W	211 800 lm	141 lm/W	70	45°C
S56M80XXX1XXXMXAKEA1	BEETLE II FL SEI 1800 W, CRI 70	1 800 W	239 400 lm	133 lm/W	70	40°C

When ordering, please specify the desired beam angle curve and colour temperature.

Luminous flux tolerance +/- 10%. Power consumption tolerance depends on the power level - less than 100 W or equal to 100 W power consumption tolerance is 5%, over 100 W - 2.5%. The luminous flux, light intensity distribution and light efficiency were tested according to PN-EN 13032-4: 2015-09 and PN-EN 60598-1: 2015-04 at an ambient temperature of 25°C. Accessories for installation are quoted separately by the manufacturer.

Models









Beetle II LED Floodlight **Due**

Beetle II LED Floodlight **Tre** Beetle II LED Floodlight **Quattro**

Beetle II LED Floodlight **Sei**

29





Scan QR code for full project details, photos and downloads.

STREET LUMINAIRES

Urban space can be demanding and challenging - not only for the city dwellers who traverse its paths every day, but also for those who design them. Local authorities and architects face the challenging task of creating a space that meets the expectations of several user groups. On the one hand, it is absolute safety for pedestrians and drivers, on the other hand, cost optimisation and care for the surrounding environment. Can everyone's needs be reconciled?

The use of our street luminaires guarantees the highest standard of safety and comfort for pedestrians and drivers. It is also a way of optimising the costs of both realising the investment and the use itself. We use LED technology, which makes our road luminaires not only energy efficient but also extremely durable, being designed to illuminate for up to 100,000 hours. Thanks to the excellent luminous efficiency that distinguishes our products, you can count on significant savings and a rapid return on investment. The high quality and excellent light they emit create excellent conditions for living and moving on roads or pavements.

Our luminaires are characterised by a high level of resistance to adverse external factors, and their design and equipment fully meet the requirements of most built-up areas. The adaptability of our street lamps for any control system (DALI, NEMA, ZHAGA) further reduces the payback time.

Interchange junction, Katowice, Poland



Scan QR code for full project details, photos and downloads.

LED ROADMASTER



When developing LED ROADMASTER, we put technical aspects and component quality first. We wanted

the luminaire to have a a simple but functional design

that would meet all public tender demands. And so, to increase the protection against overheating

of the LEDs, the luminaire has separate compartments

for the power supply and the LED module. The outer heat dissipation surface is made with a flat heat sink

technology with self-cleaning design. The luminaire

is also equipped with a filter that equalizes the pressure

between the luminaire's interior and exterior without air suction. Safety is of utmost importance to us, therefore

the lamp features a system shutting off the power

supply after opening, while tool-free access to the power supply compartment significantly

LED ROADMASTER gives the user the ability to integrate with any smart control network, maximizing savings, all

while using the best quality components.

MODERN AND ENERGY-EFFICIENT LED STREET LUMINAIRE



$C \in I_{66}^{P} I_{67}^{P} I_{09}^{K} \xrightarrow{120-2701} V \subseteq I_{ED} \bigoplus I_$

Application

- urban and residential roads
- parking lots
- pedestrian crossings
- area lighting
- avenues & promenades
- cycle paths

Key advantages

- luminous efficacy of up to 150 lm/W
- energy efficiency that guarantees a quick return on investment
- lifetime up to 100 000 h (L80B10)
- design and equipment of the luminaire meet the requirements of most built-up areas
- available in electric class I or II
- easy to mount on an extension arm or directly on a pole
- $\scriptstyle \bullet$ smooth position adjustment in the range of -10° to 0° and 0° to +10°
- luminaire can be adapted for any wireless control system (e.g. NEMA socket)
- top quality components
- modern design and robust construction (IP67, IK09)
- made in Poland

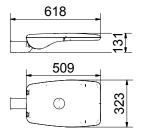
Technical data

Light source	LED
Power consumption	20 - 200 W
Luminaire luminous flux	3 000 - 30 000 lm
Luminaire efficacy	150 lm/W
Colour temperature	4000 K
Colour rendering index (CRI)	70
Lumen maintenance output	100 000 h (L80B10)
Operating temperature	-40°C do +40°C
Beam angles	asymmetric
Material	high-pressure die-cast aluminium
Finish	powder coating
Colour	grey
Optics	PMMA
Glass	tempered glass
Ingress protection rating	IP66
Impact protection rating	IK09
Weight*	4.5 kg, 7.5 kg, 13.5 kg
Voltage	220-230 V
Frequency	50 Hz
Warranty	5 years
Control systems	optional

Dimensions [mm]

Led Roadmaster Mini



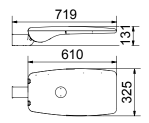


Led Roadmaster Midi



*without handle





During ENEC certification



Family

i anniy		POWER	LUMINAIRE LUMINOUS	luminaire Efficacy	RA/CRI	
	INDEX NO	NAME		FLUX	EFFICACT	
	S700200161XXXPXAKEA4	LRM MINI 20 W, 16 LED, CRI 70	20 W	3 200 lm	160 lm/W	70
	S700400161XXXPXAKEA4	LRM MINI 40 W, 16 LED, CRI 70	40 W	6 300 lm	160 lm/W	70
	S700600321XXXPXAKEA4	LRM MINI 60 W, 32 LED, CRI 70	60 W	9 700 lm	160 lm/W	70
	S700800321XXXPXAKEA4	LRM MINI 80 W, 32 LED, CRI 70	80 W	12 800 lm	160 lm/W	70
	S711000481XXXPXAKEA4	LRM MIDI 100 W, 48 LED, CRI 70	100 W	16 000 lm	160 lm/W	70
	S711200481XXXPXAKEA4	LRM MIDI 120 W, 48 LED, CRI 70	120 W	19 200 lm	160 lm/W	70
	S711400641XXXPXAKEA4	LRM MIDI 140 W, 64 LED, CRI 70	140 W	22 500 lm	160 lm/W	70
	S711600641XXXPXAKEA4	LRM MIDI 160 W, 64 LED, CRI 70	160 W	25 600 lm	160 lm/W	70

When ordering, please specify the desired beam angle curve and colour temperature.

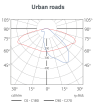
Luminous flux tolerance +/- 10%. Power consumption tolerance depends on the power level - less than 100 W or equal to 100 W power consumption tolerance is 5%, over 100 W - 2.5%. The luminous flux, light intensity distribution and light efficiency were tested according to PN-EN 13032-4: 2015-09 and PN-EN 60598-1: 2015-04 at an ambient temperature of 25 °C. Accessories for installation are quoted separately by the manufacturer.



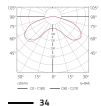
Easy & adjustable mounting

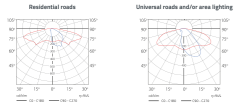
Clamping system allows for mounting both on bracket or directly on pole.

Optic beam angles



Area lighting

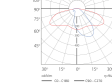


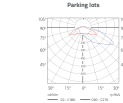


Housing estate roads

30° 15° 0° 15°

cd/kim n=94





Flat self-cleaning radiator

dissipation using flat heatsink technology with self-cleaning.



The luminaire is equipped with a filter enabling pressure equalization between the interior housing and the environment without sucking in dirt.



Versatility

A large selection of optics and respective beam angles is available.



Leroy Merlin parking lot, Gdynia, Polska



Scan QR code for full project details, photos and downloads.

SQUARE LED ZEBRA



LED LUMINAIRE FOR PEDESTRIAN CROSSINGS



 $\mathsf{C} \in \begin{array}{c} \mathsf{IP}_{66} \\ \mathsf{IP}_{67} \\ \mathsf{IP}_{67} \\ \mathsf{IP}_{09} \\ \mathsf{IP}_{50 \, \text{Hz}} \end{array} \xrightarrow{\mathsf{I20-270V}} \begin{array}{c} \mathsf{F}_{120} \\ \mathsf{IE}_{10} \\ \mathsf{IE}_{10} \end{array} \xrightarrow{\mathsf{IE}_{10}} \begin{array}{c} \mathsf{IP}_{10} \\ \mathsf{IE}_{10} \\ \mathsf{IE}_{10} \\ \mathsf{IE}_{10} \end{array} \xrightarrow{\mathsf{IE}_{10}} \begin{array}{c} \mathsf{IP}_{10} \\ \mathsf{IE}_{10} \\ \mathsf{IE}_{10}$

Key advantages

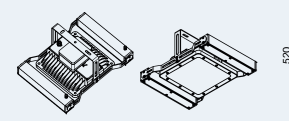
- an innovative luminaire that improves safety at pedestrian and bicycle crossings
- easy mounting and adjustment
 lifetime up to 100 000 h (L80B10)
- can be adapted to any control system modern design and solid workmanship (IP66/67, IK09)

motion sensors.

made in Poland

Application

crossings for pedestrians and cyclists



Dimensions [mm]

SQUARE LED ZEBRA is an innovative luminaire designed to improve ground traffic safety. Its task is to illuminate a street crossing in an orange warning

colour when a pedestrian or cyclist is approaching.

The luminaire, by its action, arouses additional

vigilance on the part of drivers, thanks to which other users can feel safer. The luminaire is characterised

by high efficiency (up to 143 Im/W) and high protection

grade (IP67), as a long lifetime (up to 100 000 h).

The SOUARE LED ZEBRA luminaire is three luminaires in

one. It is equipped with one square main luminaire, which

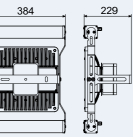
illuminates the pedestrian crossing continuously and evenly with a strong luminous flux, and additionally with two

longitudinal luminaires, equipped with orange light sources,

which are activated only when a pedestrian is detected in front

of the pedestrian crossing. They can operate continuously,

flash, or there is the possibility of installing and integrating



Technical data

Light source	LED	Optics	PMMA
Power consumption*	110 W	Glass	tempered glass
Luminaire luminous flux**	7 150 lm	Ingress protection rating	IP67
Luminaire efficacy	143 lm/W	Impact protection rating	IK09
Colour temperature	4 000 K, 5 700 K	Weight***	13 kg
Colour rendering index (CRI)	70, 80, 90	Voltage	230 V
Lumen maintenance output	100 000 h (L80B10)	Frequency	50 Hz
Operating temperature	-40°C do +40°C	Warranty	5 years
Beam angles	asymmetric	Control systems	optional
Material	high-pressure die-cast aluminium		
Finish	powder coating		
Colour	anthracite		

* 50 W - main luminaire power + 2 x 30 W - warning lamps power ** applies to the main luminaire

***without handle

Family		POWER	LUMINAIRE LUMINOUS	LUMINAIRE	RA/CRI
INDEX NO	NAME		FLUX		
	SQUARE ZEBRA 110 W, 60 LED, CRI 70	110 W*	7 150** lm	143 lm/W	70
When ordering, please specify the	desired colour temperature.				

Luminous flux tolerance +/- 10%. Power consumption tolerance depends on the power level - less than 100 W or equal to 100 W power consumption tolerance is 5%, over 100 W - 2.5%. The luminous flux, light intensity distribution and light efficiency were tested according to PN-EN 13032-4; 2015-09 and PN-EN 60598-1: 2015-04 at an ambient temperature of 25°C. Accessories for installation are quoted separately by the manufacturer.

Luminaire's operation visualization



TUNNEL LUMINAIRES

Lighting a tunnel is an extremely responsible task. A number of road lighting standards and lighting performance guidelines present designers and contractors with a difficult challenge.

A safe tunnel is a well-lit tunnel, and a well-lit tunnel is a guarantee of a smooth ride for drivers. Our tunnel luminaires guarantee optimum and even illumination of each tunnel zone. The intensity of lighting adapted to the stage of the road will ensure that drivers entering the tunnel will naturally adapt to the initially increasing and then decreasing darkness. As a result, their visual perceptions will not be distorted and driving comfort as well as good distance visibility will increase.

J. J.

The luminaires in the tunnels have to operate around the clock and any breakdown forces traffic to stop, generating costs. Our luminaires are designed to last as long as possible - up to 100,000 hours. They are characterised by above-average energy efficiency, extraordinary durability and easy installation and maintenance. In relatively long tunnels, where LED lighting must be extremely resistant to increased pollution from vehicle exhaust fumes, we propose high bay luminaires from the BEETLE and SQUARE families in a special stainless-steel housing. Both models of these bestselling luminaires are also available in an explosion zone version and soon in an emergency version powered by a central battery.

BEETLE II LED HIGH BAY TUNNEL



LED LUMINAIRE FOR TUNNELS AND UNDERGROUND PASSAGES



BEETLE II LED HIGH BAY TUNNEL luminaire is ideal for lighting road infrastructure facilities such as tunnels and underground passages. Thanks to the strong and uniform light intensity, as well as the flat mounting method, it can also be used in garages or underground stations. Fitted with a tempered glass pane with a silicone gasket, the luminaire effectively protects the light source from oil mist. The stainless steel housing additionally protects against dirt, thus extending the life of the luminaire. The large selection of power and types of optics allows for ideal adjustment of lighting to customer needs, and the luminaire, thanks to its double-compartment construction, works well even in high ambient temperatures. Available with explosion proof EX certification upon request.

CE 1P/66 1P/67 1K/99 120-270V F/ 100 1ED

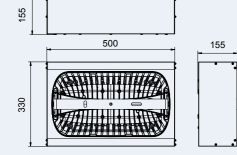
Key advantages

 exceptional luminaire efficacy up to 160 lm/W • power up to 250 W • lifetime up to 100 000 h (L80B10) • stainless steel housing • explosion proof version available 🐼 • tempered glass • resistance to high temperatures (LUMI COOL®) • a wide range of powers and lighting angles • easy assembly & fast mounting • can be adapted to any control system • italian design and solid workmanship (IP67, IK09) • made in Poland

Application

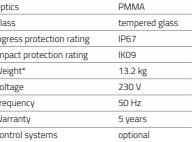
- underground passages
- tunnels
- underground stations

Dimensions [mm]



Technical data

Light source	LED	Op
Power consumption	60 - 250 W	Gla
Luminaire luminous flux	9 600 - 35 200 lm	Ing
Luminaire efficacy	141 - 160 lm/W	Imp
Colour temperature	4 000 K, 5 700 K	We
Colour rendering index (CRI)	70	Vol
Lumen maintenance output	100 000 h (L80B10)	Fre
Operating temperature	-40°C do +55°C	Wa
Beam angles	20°, 30°, 60°, 90°, asymmetric	Сог
Material	high-pressure die-cast aluminium	
Finish	powder coating	-
Box	steel	-
Colour	anthracite	-
*without handle		-



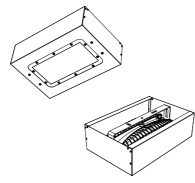
*without handle

Family

INDEX NO	NAME	POWER	LUMINOUS	EFFICACY	RA/URI	OPERATING TEMPERATURE
S5T0601921XXXTXAKEA1	BEETLE II TL 60 W, 192 LED, CRI 70	60 W	9 600 lm	160 lm/W	70	55°C
S5T1001921XXXTXAKEA1	BEETLE II TL 100 W, 192 LED, CRI 70	100 W	15 600 lm	156 lm/W	70	55°C
S5T1301921XXXTXAKEA1	BEETLE II TL 130 W, 192 LED, CRI 70	130 W	19 600 lm	151 lm/W	70	55°C
S5T1501921XXXTXAKEA1	BEETLE II TL 150 W, 192 LED, CRI 70	150 W	21 600 lm	144 lm/W	70	55°C
S5T2002881XXXTXAKEA1	BEETLE II TL 200 W, 288 LED, CRI 70	200 W	30 200 lm	151 lm/W	70	45°C
S5T2502881XXXTXAKEA1	BEETLE II TL 250 W, 288 LED, CRI 70	250 W	35 200 lm	141 lm/W	70	45°C

When ordering, please specify the desired beam angle curve and colour temperature.

Luminous flux tolerance +/- 10%. Power consumption tolerance depends on the power level - less than 100 W or equal to 100 W power consumption tolerance is 5%, over 100 W - 2.5%. The luminous flux, light intensity distribution and light efficiency were tested according to PM-EN 13032-4: 2015-09 and PM-EN 60598-1: 2015-04 at an ambient temperature of 25°C. Accessories for installation are quoted seoarately by the manufacturer.





SQUARE LED HIGH BAY TUNNEL



LED LUMINAIRE FOR TUNNELS AND UNDERGROUND PASSAGES



SQUARE LED HIGH BAY TUNNEL luminaire is ideal for lighting road infrastructure facilities such as tunnels or passages under overpasses, underground passages. Thanks to the strong and uniform light intensity, as well as the flat mounting method, it can also be used in garages or underground stations. Equipped with a tempered glass pane with silicone gasket, the luminaire effectively protects the light source from oil mist and other contaminants. The stainless steel housing additionally protects against dirt, thus extending the life of the luminaire. The large selection of power and types of optics allows for ideal adjustment of lighting to customer needs. Available with explosion proof EX certification upon request.

$\mathsf{C} \in \begin{array}{c} \mathsf{IP} \\ \mathsf{66} \\ \mathsf{66} \\ \mathsf{67} \\ \mathsf{67} \end{array} \begin{array}{c} \mathsf{IK} \\ \mathsf{09} \\ \overset{120-270V}{50\,\mathsf{Hz}} \end{array} \nabla \overline{\mathsf{F}} \\ \mathsf{IE} \\ \mathsf{IE} \end{array} \bigoplus$

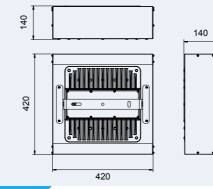
Key advantages

- luminaire efficacy up to 165 lm/W lifetime up to 100 000 h (L80B10) explosion proof version available 🖄
- stainless steel housing equipped with tempered glass panel easy assembly & fast mounting
- can be adapted to any control system modern design and solid workmanship (IP66/67, IK09) made in Poland

Application

- underground crossings
- tunnels
- underground stations

Dimensions [mm]



Technical data

Light source	LED
Power consumption	50 - 150 W
Luminaire luminous flux	7 100 - 24 700 lm
Luminaire efficacy	143 - 165 lm/W
Colour temperature	4 000 K, 5 000 K, 6 000 K
Colour rendering index (CRI)	70
Lumen maintenance output	100 000 h (L80B10)
Operating temperature*	-40°C do +40°C
Beam angles	55°,94°, 37°/103°
Material	high-pressure die-cast aluminium
Box	steel
Finish	powder coating
Colour	white
*without bandle	

Optics	PMMA
Glass	tempered glass
Ingress protection rating	IP67
Impact protection rating	IK09
Weight*	11.1 kg
Voltage	230 V
Frequency	50 Hz
Warranty	5 years
Control systems	optional

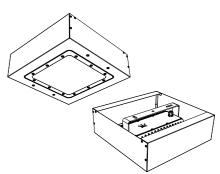
*without handle

Family

INDEX NO	NAME		LUMINOUS FLUX	EFFICACY	
S2T0500401XXXTXAKEA1	SQUARE TL 50 W, 40 LED, CRI 70	50 W	7 100 lm	142 lm/W	70
S2T0700401XXXTXAKEA1	SQUARE TL 70 W, 40 LED, CRI 70	70 W	10 000 lm	143 lm/W	70
S2T0900401XXXTXAKEA1	SQUARE TL 90 W, 40 LED, CRI 70	90 W	12 800 lm	142 lm/W	70
S2T0900601XXXTXAKEA1	SQUARE TL 90 W, 60 LED, CRI 70	90 W	14 400 lm	160 lm/W	70
S2T1100601XXXTXAKEA1	SQUARE TL 100 W, 100 LED, CRI 70	100 W	16 500 lm	165 lm/W	70
S2T1300601XXXTXAKEA1	SQUARE TL 110 W, 60 LED, CRI 70	110 W	17 600 lm	160 lm/W	70
S2T1001001XXXTXAKEA1	SQUARE TL 130 W, 60 LED, CRI 70	130 W	20 800 lm	160 lm/W	70
S2T1301001XXXTXAKEA1	SQUARE TL 130 W, 100 LED, CRI 70	130 W	21 400 lm	165 lm/W	70
S2T1501001XXXTXAKEA1	SQUARE TL 150 W, 100 LED, CRI 70	150 W	24 700 lm	165 lm/W	70

When ordering, please specify the desired beam angle curve and colour temperature.

Luminous flux tolerance +/- 10%. Power consumption tolerance depends on the power level - less than 100 W or equal to 100 W power consumption tolerance is 5%, over 100 W - 2.5%. The luminous flux, light intensity distribution and light efficiency were tested according to PN-EN 13032-4: 2015-09 and PN-EN 60598-1: 2015-04 at an ambient temperature of 25°C. Accessories for installation are quoted separately by the manufacturer.





OFFICE & RETAIL LUMINAIRES

With the aim of providing the most comprehensive service to our customers and their investments, we have added high quality office and store luminaires to our range of products, which will provide the appropriate lighting for these types of interiors and give them a unique character. They are characterised by energy efficiency and modern design, while the use of high-quality components and perfect workmanship are a guarantee of their durability and efficiency.

It is common knowledge today that the right lighting in office spaces is one of the factors determining the productivity and motivation of employees, while in the case of retail facilities, it influences the customer's sense of comfort and shapes the perceived image, even stimulating purchases.

In addition to recessed luminaires for suspended ceilings bestselling in office spaces, in our offer you will find LED downlights for suspended ceilings, linear pendant luminaires, as well as trackmounted spotlights, which are a favourite in boutique lighting.

Office lighting in Fabryka Urządzeń Kolejowych, Przysieka, Poland

MAIA LED DOWNLIGHT



DECORATIVE DOWNLIGHT LUMINAIRE WITH LED LIGHT SOURCE FOR SUSPENDED CEILINGS



 $\mathsf{C} \in \begin{array}{c} \mathsf{IP}_{20} & \mathsf{IK}_{03} & \frac{120 \cdot 270 \mathsf{V}}{50 \, \mathsf{Hz}} & \nabla \mathsf{F}_{\mathsf{LED}} \\ \end{array} \bigoplus$

MAIA LED DOWNLIGHT is a compact, decorative downlight luminaire, which can be used in all kinds of interior spaces. The small size of the luminaire and the modern design make it possible to use it in facilities such as offices, shops, malls, hotels or museums. Thanks to its compact housing made of aluminium, it dissipates heat perfectly. Powder paint, applied after prior surface preparation, makes this luminaire highly resistant to atmospheric factors. The possibility of adjusting the power and colour of the luminaire as well of light to individual requirements are additional advantages of the MAIA LED DOWNLIGHT, which thanks to its unique look will not only illuminate but also decorate any space.

Key advantages

versatile use • a wide range of colors • can be mounted in suspended and cassette ceilings

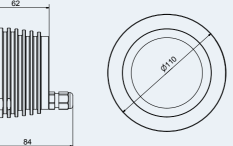
- lifetime up to 100 000 h (L80B10)
 high resistance to weather conditions
- resistance to high temperatures modern design and durable finish made in Poland

Application

- offices
- shops

- advertising backlight
- hotels
- museums
- shopping centre
- restaurants
- swimming pools

Dimensions [mm]



Technical data

Light source	COB
Power consumption	20 W
Luminaire luminous flux	2 300 - 2 500 lm
Luminaire efficacy	115 - 125 lm/W
Colour temperature	4 000 K
Colour rendering index (CRI)	80, 90
Lumen maintenance output	100 000 h (L80B10)
Operating temperature	-25°C do +40°C
Beam angles	15°, 24°, 36°, 60°
Material	aluminum
Finish	powder coating
Colour	anthracite and white
Optics	reflector
Diffuser	PMMA
Ingress protection rating	IP20, IP65 on request
Impact protection rating	IK03, IK09 on request
Weight*	0.4 kg
Voltage	230 V
Frequency	50 Hz
Warranty	5 years
Control systems	optional

Full selection of optic beam angels available on the website www.lumiteam.er

*without handle

unny	
amily	

INDEX NO	NAME		LUMINOUS FLUX	EFFICACY	
S610200012XXX0XBXXA1	MAIA DOWNLIGHT 20 W, COB LED, CRI 80, OPT	20 W	2 500 lm	125 lm/W	80
S610200013XXX0XBXXA1	MAIA DOWNLIGHT 20 W, COB LED, CRI 90, OPT	20 W	2 300 lm	115 lm/W	90

When ordering, please specify the desired beam angle curve and colour temperature.

Luminous flux tolerance +/- 10%. Power consumption tolerance depends on the power level - less than 100 W or equal to 100 W power consumption tolerance is 5%, over 100 W - 2.5%. The luminous flux, light intensity distribution and light efficiency were tested according to PN-EN 13032-4: 2015-09 and PN-EN 60598-1: 2015-04 at an ambient temperature of 25°C. Accessories for installation are guoted separately by the manufacture

Colors and accessories



MAIA LED SPOTLIGHT



DECORATIVE SPOTLIGHT LUMINAIRE WITH LED LIGHT SOURCE



MAIA LED SPOTLIGHT is a directional spotlight that will illuminate and highlight any desired object or surface. The luminaire is mounted using a bracket, which allows for any configuration of the setting. Small size, modern design and aesthetic appearance allow for its use in sites such as: offices, shops, malls, as well as in industrial buildings as a workspace illuminator. MAIA LED SPOTLIGHT, thanks to its compact housing made of aluminium, perfectly dissipates heat, which translates into a long service life. The possibility of adjusting the luminaire's beam angle and color rendering index as well as the colour of the luminaire itself to individual requirements are additional advantages that make this product unique. You can be sure that this luminaire will put your products in the spotlight!

$\mathsf{C} \in \begin{array}{c} \mathsf{IP}_{20} \\ \mathsf{N}_{03} \\ \mathsf{IE}_{50\,\mathrm{Hz}} \end{array} \xrightarrow{\mathsf{F}} \begin{array}{c} \textcircled{\texttt{O}}_{\texttt{LED}} \\ \overset{\mathsf{LED}}{\overset{\mathsf{O}}} \end{array}$

Key advantages

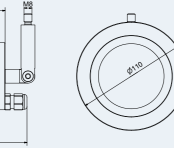
versatile use • a wide range of colors
 resistance to high temperature

- lifetime up to 100 000 h (L80B10)
 the movable handle enables precise directing of the light beam
- high resistance to weather conditions modern design and durable finish made in Poland

Application

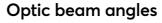
- offices
- shops
- advertising backlight
- hotels
- museums
- shopping centre
- restaurants
- gardens

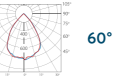


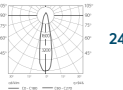


Technical data

Light source	COB	Optic beam
Power consumption	20 W	
Luminaire luminous flux	2 200 - 2 540 lm	•
Luminaire efficacy	115 - 125 lm/W	105° 90°
Colour temperature	4 000 K	750 400
Colour rendering index (CRI)	80, 90	
Lumen maintenance output	100 000 h (L80B10)	• 45°
Operating temperature	-25°C do +40°C	30° 15° 0° 15° cd/ātm
Beam angles	15°, 24°, 36°, 60°	C0 - C180 C90 - C270
Material	aluminum	
Finish	powder coating	• 105°
Colour	anthracite; white	90°
Optics	reflector	60°
Diffuser	PMMA or tempered glass	• 45°
Ingress protection rating	IP20, IP65 on request	-
Impact protection rating	IK03, IK09 on request	cd/klm CD - C180 C90 - C270
Weight*	0.5 kg	
Voltage	230 V	Full selection of optic beam a
Frequency	50 Hz	on the website www.lumitea
Warranty	5 years	
Control systems	optional	
*without handle		







on of optic beam angels available site www.lumiteam.eu

POWER LUMINAIRE LUMINAIRE RA/CRI

LUMINOUS EFFICACY

Family

INDEX NO	NAME		FLUX	IFFICACI	
S600200012XXX0XXXA1	MAIA SPOTLIGHT 20 W, COB LED, CRI 80, OPT	20 W	2 500 lm	125 lm/W	80
S600200013XXX0XXXA1	MAIA SPOTLIGHT 20 W, COB LED, CRI 90, OPT	20 W	2 300 lm	115 lm/W	90

When ordering, please specify the desired beam angle curve and colour temperature.

Luminous flux tolerance +/- 10%. Power consumption tolerance depends on the power level - less than 100 W or equal to 100 W power consumption tolerance is 5%, over 100 W - 2.5%. The luminous flux, light intensity distribution and light efficiency were tested according to PN-EN 13032-4: 2015-09 and PN-EN 60598-1: 2015-04 at an ambient temperature of 25°C. Accessories for installation are quoted separately by the manufacturer.

Colors and accessories





MAIA LED PROJECTOR



DECORATIVE PROJECTOR LUMINAIRE WITH LED LIGHT SOURCE



MAIA LED PROJECTOR is a spotlight paired with a power rail that will open you up to new possibilities for creating lines of light. This luminaire allows for any configuration of setting and joining of rails, thanks to which it perfectly highlights selected sales elements. The small size and modern design make it possible to use in facilities such as offices, shops, malls, hotels or museums, MAIA LED PROJECTOR, thanks to its compact housing made of aluminium, perfectly dissipates heat, which translates into a long service life. The possibility of adjusting the luminaire's beam angle and color rendering index as well as the colour of the luminaire itself to individual requirements are additional advantages that make this product unique.

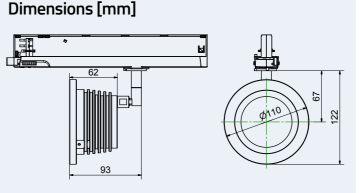
CE IP/18/18/120-270V F IE

Key advantages

- versatile use a wide range of colors can be mounted on soft top ceilings
- lifetime up to 100 000 h (L80B10)
 modern design and durable finish
- made in Poland

Application

- offices
- shops
- advertising backlight
- hotels
- museums
- shopping centre
- restaurants





Technical data

Light source	СОВ
Power consumption	20 W
Luminaire luminous flux	2 300 - 2 500 lm
Luminaire efficacy	115 - 125 lm/W
Colour temperature	4 000 K
Colour rendering index (CRI)	80, 90
Lumen maintenance output	100 000 h (L80B10)
Operating temperature	-25°C do +40°C
Beam angles	15°, 24°, 36°, 60°
Material	aluminum flat
Finish	powder coating
Colour	anthracite
Colour *without handle	anthracite

Optics	reflector
Diffuser	PMMA
Ingress protection rating	IP20
Impact protection rating	ІКОЗ
Weight*	0.5 kg
Voltage	230 V
Frequency	50 Hz
Warranty	5 years
Control systems	optional

Full selection of optic beam angels available on the website www.lumiteam.eu

POWER ILIMINAIRE ILIMINAIRE RA/CRI

*without handle

Family

INDEX NO	NAME		luminous Flux	EFFICACY	
S620200012XXX0XBAAA1	MAIA PROJECTOR 20 W, COB LED, CRI 80, OPT	20 W	2 500 lm	125 lm/W	80
S620200013XXX0XBAAA1	MAIA PROJECTOR 20 W, COB LED, CRI 90, OPT	20 W	2 300 lm	115 lm/W	90

When ordering, please specify the desired beam angle curve and colour temperature.

Luminous flux tolerance +/- 10%. Power consumption tolerance depends on the power level - less than 100 W or equal to 100 W power consumption tolerance is 5%, over 100 W - 2.5%. The luminous flux, light intensity distribution and light efficiency were tested according to PN-EN 13032-4: 2015-09 and PN-EN 60598-1: 2015-04 at an ambient temperature of 25°C. Accessories for installation are quoted separately by the manufacturer.

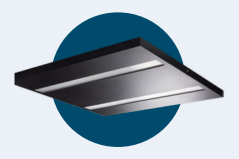
Colors and accessories



SUFINI LED PANEL



CEILING LED LUMINAIRE SUITABLE FOR RECESSED CEILINGS OR SURFACE MOUNTING



 $\mathsf{C} \in \begin{array}{c} \mathsf{IP}_{20} \\ \mathsf{Z}_{0} \\ \mathsf{Z}_{0} \end{array} \xrightarrow{\mathsf{IK}_{09}} \begin{array}{c} \frac{120-270V}{50\,\mathsf{Hz}} \\ \overline{\mathsf{S}_{0}} \\ \mathsf{T}_{20} \\ \mathsf{Z}_{0} \\ \mathsf{Z}_{0} \end{array} \xrightarrow{\mathsf{F}_{0}} \begin{array}{c} \textcircled{\textcircled{}} \\ \rule{0ex}{3ex}{3ex} \\ \rule{0ex}{3ex} \\ \rule{0ex}{3ex}{3ex} \\ \rule{0ex}{3ex}{3ex} \\ \rule{0ex}{3ex}{3ex} \\ \rule{0ex}{3ex} \\ \rule{0$

SUFINI LED PANEL is a ceiling luminaire of versatile use. Thanks to its square form, the luminaire will perfectly fit into any coffered ceiling. Ideal for offices, conference rooms or auditoriums. Thanks to the use of unique LED modules the luminaire guarantees uniform light distribution. The ability to choose a diffuser from several available models allows you to achieve interesting visual effects. SUFINI LED PANEL has a simple, elegant and extremely flat design, thanks to which it perfectly fits into any ceiling. The ability to choose housing colour and colour temperature makes the luminaire exceptionally versatile and its' simple design guarantees easy and fast mounting.



Technical data

Light source	LED	Ingress protection rating	IP20
Power consumption	40 W	Impact protection rating	IK09
Luminaire luminous flux	4 200 - 4 600 lm	Weight**	flush 4 kg surface 2.5 kg / 4.2 kg / 4.5 kg
Luminaire efficacy	105 - 115 lm/W		0 0 0
Colour temperature	4 000 K	Voltage	230 V
I		Frequency	50 Hz
Colour rendering index (CRI)	80	Warranty	5 years
Lumen maintenance output*	50 000 h		,
Operating temperature	5°C do 25°C	Control systems	optional
Mounting options available	surface mounted, flush mounted		
Lampshade material	plastic		
Housing material	steel		
Colour	white, black		

 * The total lighting time cannot exceed 12 hours / day.

** without handle

Family		POWER	LUMINAIRE	LUMINAIRE	RA/CRI	DIMENSIONS
INDEX NO	NAME		FLUX	Erricker		
SU40W840MPRMBN1	SUFINI LED 40 W, CRI 80	40 W	4 200 lm	105 lm/W	80	600x600x35 mm
SU40W840MPRMWN1	SUFINI LED 40 W, CRI 80	40 W	4 500 lm	113 lm/W	80	600x600x35 mm
SU40W840MPRMBN3	SUFINI LED 40 W, CRI 80	40 W	4 300 lm	108 lm/W	80	1200x300x35 mm
SU40W840MPRMWN3	SUFINI LED 40 W, CRI 80	40 W	4 400 lm	110 lm/W	80	1200x300x35 mm
SU40W840MPRMBP1	SUFINI LED 40 W, CRI 80	40 W	4 300 lm	108 lm/W	80	595x595x34 mm
SU40W840MPRMBP1	SUFINI LED 40 W, CRI 80	40 W	4 600 lm	115 lm/W	80	595x595x34 mm
SU40W840MPRMBP3	SUFINI LED 40 W, CRI 80	40 W	4 400 lm	110 lm/W	80	1195x295x34 mm
SU40W840MPRMWP3	SUFINI LED 40 W, CRI 80	40 W	4 500 lm	113 lm/W	80	1195x295x34 mm

When ordering, please specify the desired beam angle curve and colour temperature.

Luminous flux tolerance +/- 10%. Power consumption tolerance depends on the power level - less than 100 W or equal to 100 W power consumption tolerance is 5%, over 100 W - 2.5%. The luminous flux, light intensity distribution and light efficiency were tested according to PN-EN 13032-4; 2015-09 and PN-EN 60598-1: 2015-04 at an ambient temperature of 25°C. Accessories for installation are quoted separately by the manufacturer.

Key advantages

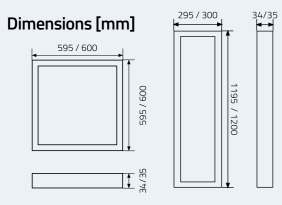
• elegant, extremely flat design • wide range of parameters • versatile use • easy assembly

can be used in a surface-mounted version or flush-mounted

available in two sizes
 made in Poland

Application

- offices
- conference rooms and centers
- auditorium
- shops and shopping malls
- public utility facilities



LINEA DECO LED



Scan QR code for full product details, photos and downloads.

A LINEAR LED LUMINAIRE THAT WILL DECORATE ANY INTERIOR



LINEA DECO LED is a luminaire, with which you can create long light lines of simple or custom shapes. Branded components and perfect workmanship ensure aesthetics and durability for many years and its thoughtfully designed light line gives the luminaire a unique character. LINEA DECO LED is a perfect solution for offices and conference centres, shops and public buildings. Full customization to the specific project and individual requirements of each customer gives the possibility to achieve a unique lighting effect.

 $\mathsf{C} \, \mathsf{E} \, \stackrel{\mathsf{IP}}{\underset{\mathsf{20}}{\overset{\mathsf{120-270V}}{\overset{\mathsf{50}}{\overset{\mathsf{Hz}}{\overset{\mathsf{F}}}}}} \, \overline{\mathsf{F}} \, \textcircled{\tiny{\textcircled{0}}}_{\mathsf{LED}} \, \textcircled{\textcircled{}}$

Key advantages

- luminaire efficacy 109 lm/W wide variety of options versatile use a choice of three luminaire lengths
- reflector for greater uniformity of the light beam
 quick montage
 modern design
- two mounting options (suspended or surface mounted) made in Poland

Application

- offices
- conference rooms and centers
- shops
- public utility facilities





Technical data

Light source	LED
Power consumption	17 - 50 W
Luminaire luminous flux	1 450 - 4 800 lm
Luminaire efficacy	85 - 109 lm/W
Colour temperature	3 000 K, 4 000 K
Colour rendering index (CRI)	80
Lumen maintenance output*	50 000 h
Mounting options available	surface mounted, suspended
Lampshade material	plastic
Housing material	stop aluminium
Colour	white, silver, black

Ingress protection rating	IP20
Weight*	0.8 kg, 1.8 kg, 3 kg
Voltage	230 V
Frequency	50 Hz
Warranty	5 years
Control systems	optional

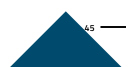
*The total lighting time cannot exceed 12 hours / day. **without handle

without handle

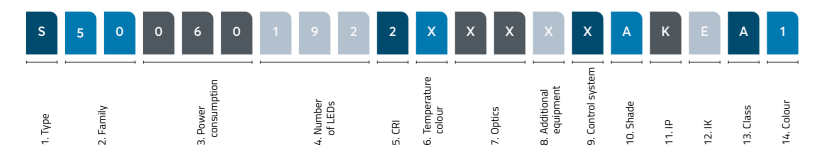
Family		POWER	LUMINAIRE	LUMINAIRE	RA/CRI	LENGHT
INDEX NO	NAME		luminous Flux	EFFICACY		
LIN17W840MATSR	LINEA LED 17 W, CRI 80	17 W	1 450 lm	85 lm/W	80	573 mm
LIN17W840MPRSR	LINEA LED, 17 W, CRI 80	17 W	1 600 lm	90 lm/W	80	573 mm
LIN17W840MPRSR	LINEA LED 23 W, CRI 80	23 W	2 200 lm	109 lm/W	80	1133 mm
LIN23W840MPRSR	LINEA LED 23 W, CRI 80	23 W	2 350 lm	102 lm/W	80	1133 mm
LIN23W840RSTSR	LINEA LED 23 W, CRI 80	23 W	2 500 lm	86 lm/W	80	1133 mm
LIN33W840MPRSR	LINEA LED 33 W, CRI 80	33 W	2 950 lm	89 lm/W	80	1133 mm
LIN33W840RSTSR	LINEA LED 33 W, CRI 80	33 W	3 200 lm	97 lm/W	80	1133 mm
LIN50W840MPRSR	LINEA LED 50 W, CRI 80	50 W	4 400 lm	88 lm/W	80	1693 mm
LIN50W840RSTSR	LINEA LED 50 W, CRI 80	50 W	4 800 lm	96 lm/W	80	1693 mm

When ordering, please specify the desired beam angle curve and colour temperature.

Luminous flux tolerance +/- 10%, Power consumption tolerance depends on the power level - less than 100 W or equal to 100 W power consumption tolerance is 5%, over 100 W - 2.5%. The luminous flux, light intensity distribution and light efficiency were tested according to PN-EN 13032-4: 2015-09 and PN-EN 60598-1: 2015-04 at an ambient temperature of 25°C. Accessories for installation are quoted separately by the manufacturer.



INDEX



1. Type S – Standard

N – Non standard

2. Family

10 – BEETLE HB 20 - SUARE LED HIGH BAY 21 – SQUARE PETROL LED 22 - SQUARE FLOODLIGHT DUE 23 - SQUARE FLOODLIGHT TRE 24 - SQUARE FLOODLIGHT QUATTRO 25 - SQUARE FLOODLIGHT CINQUE 26 - SQUARE FLOODLIGHT SEI 27 - SQUARE FLOODLIGHT SETTE 28 - SQUARE FLOODLIGHT OTTO 29 – SQUARE TUNEL TL 2E - SQUARE LED EX 2,21 2X - SQUARE LED EX 2,22 2T - SOUARE TUNNEL LED 2Z – SOUARE ZEBRA LED 2V - SOUARE 24V 30 - CITY STREET LED MINI 31 - CITY STREET LED MIDI 32 - CITY STREET LED MAXI 41 - LUCA HERMETIC LED MINI 42 - LUCA HERMETIC LED MIDI 43 - LUCA HERMETIC LED MAXI 44 - LUCA HERMETIC LED EXTRA 45 - LUCA HERMETIC LED SPECIAL 4A - LUCA HERMETIC LED 24 V MINI 4B - LUCA HERMETIC LED 24 V MIDI 4C - LUCA HERMETIC LED 24 V MAXI 4D - LUCA HERMETIC LED 24 V EXTRA 4E - LUCA HERMETIC LED 24 V SPECIAL 50 - BEETLE II LED HB 51 - BEETLE II FLOODLIGHT UNO 52 - BEETLE II FLOODLIGHT DUE 53 - BEETLE II FLOODLIGHT TRE 54 - BEETLE II FLOODLIGHT QUATTRO 55 - BEETLE II FLOODLIGHT CINQUE 56 - BEETLE II FLOODLIGHT SEI 59 - BEETLE II TUNEL TL 5E - BEETLE II LED EX 2,21 5X - BEETLE II LED EX 2,22 5T - BEETLE II TUNNEL LED 5H - BEETLE II HIGH TEMP LED 5P - BEETLE II PETROL LED 60 - MAIA SPOTLIGHT LED 61 - MAIA DOWNLIGHT LED 62 - MAIA LED PROJECTOR 70 – LRM MINI 71 – LRM MIDI 80 - TURBINO

3. Power consumption 000 – Iuminaire power 4. Number of LEDs in the luminaire 000 – number of LEDs in the housing 7. Optics

XX – to be confirmed

20 - SQUARE 37/103º OPTICS : C13749_HB-2X2-0

21 - SQUARE 55° OPTICS: C14605_HB-2X2-RW

23 - SQUARE 50° OPTICS: C14606_HB-2X2-WW

24 - SQUARE 10º OPTICS: C14541_HB-2x2 RS

26 - SQUARE 40° OPTICS: C12361_HB-2X2-W

30 - LRM OPTICS : C13301_STRADA-2X2-T3

27 - SQUARE 20° OPTICS: CS14891_HB-IP-2X6-M

25 - SQUARE 60° OPTICS: C14606_HB-2X2

22 - SQUARE 94° OPTICS: C14724_HB-2X2-WWW

0 – no optics

5. RA/CRI X – to be confirmed 1 - ≥ 70 2 – ≥ 80 3 - 90

3 – 3 000K

4 - 4 000K

7 – 5 700K

6. Colour temperature X – to be confirmed

31 - LRM OPTICS: C13604_STRADA-2X2-FN 32 - LRM OPTICS: C13936_STRADA-2X2-B2-STP 33 - LRM OPTICS: C14680_STRADA-2X2-VSM 34 - LRM OPTICS: C14750_STRADA-2X2-CAT 35 - LRM OPTICS: C15014_STRADA-2X2-T4-B 36 - LRM OPTICS: C15021_STRADA-2X2-SCL 37 - LRM OPTICS: C12362_STRADA-2X2-DWC 38 - LRM OPTICS: C13299_STRADA-2X2-ME 39 - LRM OPTICS: C13300_STRADA-2X2-T2 3A - LRM OPTICS: C14116_STRADA-2X2-PX 3B - LRM: OPTICS C14165_STRADA-2X2-ME-WIDE2 40 - LUCA 30° OPTICS: PLL2091WIIP 41 - LUCA 60° OPTICS: PLL2091EWIP 42 - LUCA 90° OPTICS: PLL2091UWIP 43 – LUCA 1 x 20° OPTICS: PLL2091ASIP 44 - LUCA 2 x 20° OPTICS: PLL2091AXIP 50 BEETLE || 30° OPTICS: 1.02.81539 PC 51 - BEETLE II 60° OPTICS: 1.02.81532 PC 52 - BEETLE || 90° OPTICS : 1.02.81531 PC 53 - BEETLE II ASYMMETRIC OPTICS : 1.02.81524,TYPE I-S 54 - BEETLE II ASYMMETRIC OPTICS : 1.02.81599.TYPE II-S 55 - BEETLE II ASYMMETRIC OPTICS : 1.02.81542, TYPE III-S 56 - BEETLE II ASYMMETRIC OPTICS : 11.02.81598,TYPE IV-S 57 - BEETLE II ASYMMETRIC OPTICS : 1.02.81525, TYPE V 58 – BEETLE II ASYMMETRIC OPTICS : 1.02.92106, Spotlights T4 59 - BEETLE II 20º OPTICS: 1.02.91931_PC 5A - BEETLE II 20º OPTICS: 1.02.91931_PC WAREHOUSE BEETLE II OPTICS: C16156_STRADELLA-16-HB-O replaced by a symbol 20 SQUARE 37/103 OPTICS: C13749_HB-2X2-0 5B - II ASYMMETRIC OPTICS : C17360_SPORT-2X2-FT60 5C - II ASYMMETRIC OPTICS : C17410_SPORT-2X2-FT6 5D - BEETLE II 15° OPTICS ; C14541_HB-2X2-RS 5E - BEETLE II 25° OPTICS; C13233_HB-2X2-M 5F - BEETLE II 40° OPTICS; C12361_HB-2X2-W 70 - MAIA OPTICS: C16823_ELISE-70-S - reflector 15° 71 - MAIA OPTICS: C16824_ELISE-70-M - reflector 24° 72 - MAIA OPTICS: C16825_ELISE-70-W - reflector 36° 73 - MAIA OPTICS: C16826_ELISE-70-WW - reflector 60°

8. Additional equipment X – to be confirmed

x = to be commence
0 – no additional equipment
U – BEETLE / SQUARE handle
K – PETROL mounting brackets
N – LUCA mounting brackets
S – steel structure FLOODLIGHT
P – LRM mounting bracket
G – SPORT protective grille
T - TUNNEL stainless steel housing
B – PETROL box housing
A – ATEX junction box
*
9. Control system

Control system

X [—] to be confirmed 0 [–] without control system 1 - 1V-10V 2 [–] DALI 3 [–] NEMA 4 [–] ZHAGA 5 - MICROWAVE SENSOR

10. Lampshade type

A – tempered glass B – PMMA C – PC

11. Ing	ress protection rating (IP)
A – IP2	0
B – IP2	1
C – IP2	2
D – IP4	3
E – IP4	4
F – IP5	0
G – IP5	4
H – IP6	0
I – IP6	5
J – IP6	6
K – IP6	7
L – IP6	8
12. lmp	pact protection rating (IK)
A-01-	-05

B – 06

C-07

D-08

E – 09 F – 10

A – I class

B – II class

Additional shortcuts

Luture	OPL – opal diffuser RYF – diffuser with a prismatic structure INT – narrow beam ASY – asymmetric
Linea	MAT – matt diffuser MPR – microprismatic diffuser RST – raster W – housing color: white B – housing color: black SR – housing color: silver

MPRM – microprismatic diffuser N1 – 600x600 surface-mounted version

≥ N3 – surface version 1200x300 P1 – flush-mounted version 595x595 P3 - flush-mounted version 1195x295 W – housing color: white

B – housing color: black

C – not applicable

13. Protection class

14. Colour 1 – anthracite (RAL 7021) 2 – white (RAL 9003) 3 – black (RAL 9005) 4 – gray (RAL 9006) P – personalized

ICONS

NOTES

CE	CE declaration of conformity	LED	LED source	
IP 67	Ingress protection rating		1st class of protection against electric shock	
IK 09	Impact protection rating		2nd class of protection against electric shock	
120-270V 50 Hz	supply voltage and frequency	ATEX Ex	ATEX certificate	
F	installation on a flammable surface	(24V)	voltage in volts	
Ex markir	g: for BEETLE LED EX version and SQUARE LED EX v	ersion:		

Interpretation of the device use limitations by means of the symbols found in the following marking and on the device's plate:

Name	Symbol	Description		
Special explosion proof protection marking	× Ex	Symbol of device intended for use in potentially explosive atmosphere		
Device group	Ш	Device intended for use in explosive atmospheres other than underground mine		
Device category	3G	Device can safely work in zone 2 of explosion hazard of gas, vapours, or clouds of flammable liquids mixed with air		
	3D	Device can safely operate in zone 22 dust explosion hazard		
Type of construction –	Ex ec	Securing devices with reinforced "e" construction		
	Ex tc	Device secured from dust ignition with the housing type "t"	—	
Group	IIC	Device can be used in the presence of explosion hazard gases, vapours and mists of flammable liquids with air classified as explosive groups IIA, IIB, IIC.	_	
	IIIC	Device can be used in the presence of explosion hazard of combustible dusts and filaments belonging to explosion groups IIIA, IIIB, IIIC (all types of dusts).	_	
Temperature class	T4	Device intended for use in potentially explosive atmospheres of gases with self-ignition temperature >135°C		
	T5	Device intended for use in potentially explosive atmospheres of gases with self-ignition temperature >100°C		
Temperature	T85 C	Device can be used in presence of dusts whose cloud self-ignition temperature is higher than 105°C, and the glowing temperature of the layer (5 mm) is higher than 145°C.		
Explosion protection level	Gc	Device intended for installation in gas explosion hazard zones with an "enhanced" level of protection, providing "normal safety" and which will not become a source of ignition under normal conditions of use and during expected damage (e.g. light source damage)		
	Dc	Device intended for installation in dust explosion hazard zones with an "enhanced" level of protection, providing "normal safety" and which will not become a source of ignition under normal conditions of use and during expected damage (e.g. light source damage)		
			—	







Wanaty, Warszawska 2E 42-260 Kamienica Polska Poland

Tel: +48 34 347 42 80 E-mail: info@lumiteam.eu

NIP: 573 29 10 520

www.lumiteam.eu

The latest product data is available on our website at www.lumiteam.eu We reserve the right to make constructional changes to the luminaires. Document creation date: 2024-03-01