



USER'S MANUAL

Explosion-proof LED luminaire
Type OREX 1 Ex
No. 52-1456/Z
(ZxEx210031000201r2)





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1. Introduction

The subject of this manual is an explosion-proof energy-saving luminaire type OREX 1 Ex with a power of up to 160W, equipped with LED diodes of high luminous efficiency.

1.1. Intended use

The OREX 1 Ex luminaire is designed to illuminate, among others:

- industrial halls and spaces classified as zones 1, 2, 21 and 22 of the explosion hazard of dust, gases, vapors and mists of flammable liquids,
- auxiliary rooms with high dustiness with the possibility of splashes of water, i.e. boiler rooms, hydro junctions, baths, garages, shelters, warehouses in open and closed areas,
- workstation process lines, among others: chemical, petroleum, petrochemical, gas and wood industries, processing of loose mine, construction and food materials,
- places with increased temperature.

1.2. Functional properties

A wide range of power allows the luminaire to be used in high, medium and low buildings. Possible optional additional increase in energy efficiency by means of external control via the 1-10.

2. Design

The OREX 1 Ex luminaire consists of the following components:

- body aluminum alloy,
- cover aluminum alloy,
- pressure ring aluminum alloy,
- tempered glass,
- LED light module,
- as standard, the luminaire has two Ø20mm holes with an M20x1.5 cable gland and an M20 plug. Other configurations depends on versions.
- pass-through terminals enabling the use of wires from 1mm2 to 4mm2 possible ways of electrical connection of the luminaire presented in annex 2
- mounting evelet,
- luminous flux adjustment via 1-10V according to versions.

3. Technical data

Technical parameters				
Parameter name	Value (unit)			
Supply voltage	90-250 VAC 140-250 VDC 50-60/0Hz – standard version 90-277 VAC 140-250 VDC 50-60/0Hz – on request			
Power	40-160 W ¹ ±10%			
Power factor	PF ≥ 0.95 **			

¹ According to the table of execution types - point. 3.1; Rated power with a tolerance of \pm 5%

^{**} At 230VAC and 160W luminaire power;



Technical parameters					
Parameter name	Value (unit)				
ATEX marking	 II 2G Ex eb ib mb op is IIC T5 Gb II 2D Ex tb op is IIIC T95°C Db For HT variant II 2G Ex eb ib mb op is IIC T4 Gb II 2D Ex tb op is IIIC T121°C Db 				
IECEx marking	Ex eb ib mb op is IIC T5 Gb Ex tb op is IIIC T95°C Db For HT variant Ex eb ib mb op is IIC T4 Gb Ex tb op is IIIC T121°C Db				
EU-type examination certificate number		OBAC 21 A	ATEX0135X		
IECEx Certificate number	IECEx OBAC 21.0003X				
Standards	EN IEC 60079-0:2018 EN 60079-18:2015+A1:2017 EN 60079-7:2015+A1:2018 EN 60079-28:2015 EN 60079-11:2012 EN 60079-31:2014				
Source of light		ultra-br	ight LED		
Color temperature	4000K ±10% as an option 3000K, 5000K, 6500K ±10% (other on request)				
Protection class			I		
Degree of protection	IP 66/67*** IK 10				
CRT	80 (other on request) ±10%				
	Ambient tem- perature	Ро	wer	Class Tempera- ture	
Permissible ambient temperature***	-32°C do +60°C	40 -	80 W	TE / T050C	
	-32°C do +55°C	81 –	120 W	T5 / T95°C	

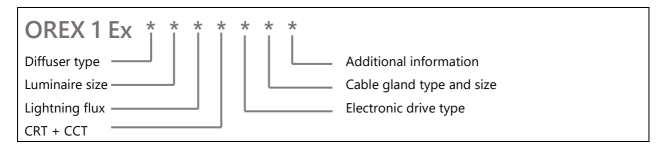
^{***} When using a cable inlet with a lower IP or a narrower operating temperature range, the parameters of the entire luminaire are reduced - see point 8.2;



Technical parameters					
Parameter name	Value (unit)				
	-32°C do +50°C	121 – 160 W			
	-32°C do +75°C	40 – 50 W HT			
	-32°C do +70°C	51 – 60 W HT	T4 / T121°C		
	-32°C do +65°C	61 – 80 W HT			
Weight	7 kg				
External dimensions	Ø390x134 mm				
Wire diameter	wire 0,2-6 mm ² / AWG 24-10 cord 0,2-4 mm ² / AWG 24-12				
Recommended tightening torque for terminal block screws	0,6-0,8 Nm				
Length of the stripped part of the wire	9 mm				

3.1. Version types

Type designation:





Diffuser type	Luminaire size	Lighting flux	CRT + CCT	Electronic driver type	Cable gland type and size	Additional in- formation
None:	39 : Ø390	60 : 6000 for 40W	840: CRI 80	P: service con-	CG: plastic cable	Painting: RAL
standard	mm		and 4000K	nector	gland	type
glass		90: 9000 for 60W				
			850: CRI 80	ETDD: Digital	NiCG: nickel-	HT: high ambient
G1: milky		120: 12000 for 80W	and 5000K	diming DALI	plated brass cable	temperature
glass						
		150: 15000 for	Other on	PDA: service con-	BCG: brass cable	other on re-
G: other		100W	request	nector and digital	gland	quest
glass on				dimming DALI		
request		180: 18000 for			ACG: cable gland	
		120W		10V: analog dim-	for armored cable	
				ing 1-10V		
		210: 21000 for 140			H: housing with a	
		W		P10V : service	hole for cable	
				connector and	gland	
		225: 22500 for 150		analog dimming 1-		
		W		10V	Standard size	
					cable/hole M20	
		240: 24000 for		ET: power cord	and one cable	
		160W			gland. Other size	
					and quantity of	
		Tolerance ± 10%			cable gland on	
					request.	

Additional accessories:

Accessories					
Lighting system	Mounting accessories	Others			
None – no reflector;	None – single eyebolt;	JB – junction box;			
R –symmetrical reflector;	WM – wall mount;	CR –power cords with an Ex connect-			
AR – asymmetrical reflector;	ST – pipe mount;	or;			
WG – steel mesh;	WU – universal mounting;	– other on request;			
– other on request;	NA - luminaire without mounting accessories				
	– other on request;				

Examples of type designation:

- **OREX 1 Ex 39 240 840 P CG** OREX 1 Ex, 24000 lm, CRI 80, 4000K LED matrix and with diagnostic connector, plastic cable gland M20.
- **OREX 1 Ex G1 39 150 930 2HM25 R WU JB** OREX 1 Ex with milk glass, 15 000 lm, CRI 90, 3000K LED matrix, two holes for the M25 cable gland (cable gland in accordance with the list in point 8.2), symmetrical reflector, universal mounting, additional connection box.

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3.2. Advantages of the luminaire

- robust and compact design,
- quick, simple and easy installation,
- high resistance to a corrosive industrial environment,
- very high luminous efficacy,
- high-quality power supply unit and LEDs,
- very high protection IP66/67,
- UV-resistant.

4. Operation, service and use

Turning on the power causes the luminaire to light up automatically. The variants equipped with a control connector (DIMMING) have the option of adjusting the output power in the range from 10% to 100% of the nominal power.

5. Installation, mounting, disassembling

Note!

Installation of the device should be carried out by an installer, professional fitter having the necessary knowledge, tools and qualifications, taking into account all the recommendations of this manual.

Electrical installation

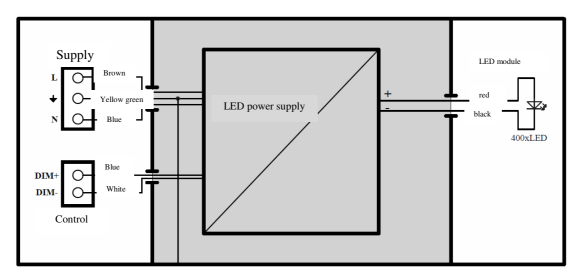
The luminaire is equipped with an integrated connection chamber enabling the implementation of power supply: pass-through, end or connecting the luminaire to the power line and controlling the brightness (dimming). The power cables (and the optional brightness control cables) should be led into the chamber through cable inlets and connected to the terminal strip. The diagram of the electrical connection for all the above-mentioned variants is presented in figure 2. Due to the anti-explosion construction, the diameter of the power and brightness control wires must be selected in accordance with point 3 of these operating instructions. The electrical connection must be made in a way that prevents accidental sliding of wires from the terminal strip or short-circuit of isolated parts of wires.

As standard, the luminaire is equipped with one M20x1.5 cable gland (made of plastic) and a blind \emptyset 20 hole, to which an additional cable gland can be mounted. The list of cable gland approved for use in the luminaire can be found in point 8.2. On request, it is possible to install other cable gland units and / or make holes for the cable gland of a different diameter.

The outer diameter of the power cables must be compatible with the throttling range of the cable glands used. Additionally, special attention should be paid to the correctness of tightening the cable gland.



Luminaire diagram



Mechanical assembly

As standard, the luminaire is adapted for pendant mounting on a cable. Optionally, with the use of additional accessories, the luminaire can be mounted, for example, to the surface of a wall, pipe / mast.

If mounting accessory is disassembled for transport, at the assembly stage, fix it using the included screws and spring washers.

It is possible to order the luminaire without mounting accessories, then proper mounting of the luminaire should be ensured. The elements used for fixing the fittings (adapters, lugs) should be properly secured against loosening, eg with thread glue, spring washers, self-locking nuts, etc. Fixing the fitting should take the entire load so that the power cable is not stressed.

In the case of installation in the proximity of machines or devices that may cause excessive heating of the luminaire, the use of additional thermal shields should be considered.

Using the luminaire in a place exposed to direct sunlight may cause excessive heating of the luminaire, which may reduce its lifetime and even damage it. It is recommended that the luminaire installed in such places is turned off during the day.

6. Maintenance and repairs

Observe the laws and regulations in your country/workplace when using the lamp.

During periodic inspections, check:

- Correctness of tightening of power cables in cable gland units;
- Correct installation of wires in the terminal strip; Unused clamps must be tightened.
- Check the housing for mechanical damage;
- Check the technical condition of the gaskets, especially the cover gaskets;
- Condition of the paint coat, especially when using a C5 category paint coat (on request);

In the event of heavy soiling, the luminaire should be cleaned with a damp cloth.

In the case of using a luminaire with a special paint coating in category C5, a coating control plan should be introduced in accordance with EN ISO 12944-8. The control plan is adapted to the specific operating conditions of the luminaire. It should contain a description of the control tasks and the scope of the work performed. The coating corrosion assessment should be made on the basis of the ISO 4628 standard. Failure to follow the above procedure may result in the loss of the paint coating warranty.

The lifetime of the light source depends on the ambient temperature of the luminaire and its power. During operation, LEDs gradually reduce their luminous flux - this is a natural process, characteristic of all white LEDs. The degree of LED wear does not affect the luminaire's operational safety.



Due to the explosion-proof design, service repairs are made to the device (apart from replacement of spare parts mentioned in this manual) may only be performed by the manufacturer's service or a unit by him authorized person with appropriate service documentation.

Before opening the housing, disconnect the power supply.

It is forbidden to open the luminaire while it is energized. After turning off the power, wait 30 minutes before opening the fixture.

In case of dirt clean the luminaire only with a damp cloth.

When replacing the power supply unit, pay special attention to the correct electrical connection with the LED matrix

7. Transport and storage

7.1. Transport

The originally packed devices should be transported using covered means of transport. The packaging should be secured against shifting and sudden shocks. Devices should be transported at a temperature not lower than -20°C and not higher than +50°C.

7.2. Storage

The equipment should be stored in closed areas at a temperature not lower than -20°C and not higher than +50°C and away from heaters.

8. Additional information

8.1. CE marking



The CE marking has been affixed under the following regulations: **Explosion-proof equipment** – Directive 2014/34/EU (ATEX) Electromagnetic compatibility - Directive 2014/30/EU (EMC) Restriction of hazardous substances - Directive 2011/65/EU (RoHS II)

Information on the obtained certificates and standards applied to the equipment evaluation has been specified in the declaration of conformity attached to every copy of the device.

The harmonised standards applied to demonstrate the compliance with the relevant directive are set out in the EU declaration of conformity supplied together with the device.

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8.2. Special conditions for safe use

- Due to the risk of electrostatic charge, the luminaire should be cleaned with a damp cloth only;
- The ambient temperature range depends on the temperature class / max. surface temperature and the power of the luminaire.
- During operation, the temperature inside the cable gland may reach 95 ° C this should be taken into account when selecting the power cables;
- The luminaire is standard equipped with two cable glands, or one cable gland and a stopping plug. It is allowed to change standard cable gland or stopping plug to another provided with the following requirements:
 - The cable entry and / or stopping plug must be listed in the table no. 2 constituting an appendix to the user manual;
 - o If you want to use a cable gland and / or a stopping plug that is not included in the table no. 2 please contact with the manufacturer for a conformity assessment.
 - Changes of the type of cable gland and/or stopping plug must be recorded in table 1

 attachment.

8.3. Basic safety principles

- Before attempting any works related to the equipment, the provisions of this manual should be read thoroughly.
- Follow good engineering practices during the selection of the equipment for a given application, during installation and during operation.
- The device should only be operated by personnel trained for this purpose.
- The safety rules of this type of equipment should be observed.
- Prior to the installation, check whether the marking on the rating plate satisfies requirements for a given application.
- Following the guidelines of the manual is a condition for warranty claims.

8.4. Recycling and disposal



The symbol of a crossed-out waste container that appears on a product indicates that it is subject to the provisions of European Directive 2012/19/EU (WEEE) and the Waste Electrical and Electronic Equipment Act (Journal of Laws of 2015, item 1688 as amended). The worn-out device together with a battery (if included) may not be disposed of jointly with other waste. The worn-out equipment should be handed to

the manufacturer or to a point collecting discarded electronic and electric equipment to ensure its proper disposal. The requirements for the management and disposal of other waste are specified in the Waste Law (Journal of Laws of 2013, item 21 as amended).

In order to obtain more detailed information on product recycling, please contact the manufacturer, a local government unit, or waste management services. The packaging consists of a cardboard box and a polyurethane foam or cardboard filling.



9. List of spare parts

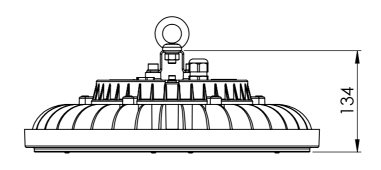
No.	Part name	Position	Index number	
1.	Protective glass	-	34-1008	
2.	Gasket under glass	-	35-1037	
3.	PSEHB1***** power supply assembly	according with tab. 9.1		
4.	Cover gasket	-	9316	
5.	Lighting assembly	-	72-3061/	

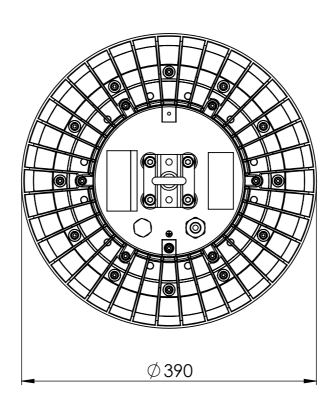
Parts for luminaires are available only to authorized service or authorized persons and trained in the servicing of luminaires.

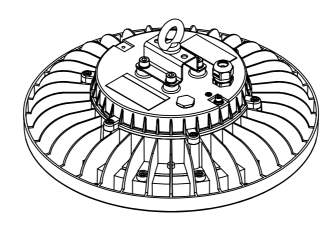
9.1. PSEHB1 power supply unit:

Power	Control	Cable gland			Painting	
[W]		Quantity	Туре	Size		
10	P – diagnostic connector	None – one cable gland	None – cable gland made form nickel- brass	BRAK – M20	None – RAL1003;	
40; 60;	Variants on request:					
80; 100; 120; 140; 150;	PDA – service connector and digital dimming DALI	1 – one cable gland and plug	CG – plastic cable gland NiCG – nickel-plated brass cable gland	20 - M20 25 - M25 1"	RAL****	
160; 40HT; 60HT; 80HT;	10V – analog dimming 1-10V P10V – service connector and analog dimming 1-10V ET – power cord	2 – two cable glands	BCG – brass cable gland ACG – cable gland for armored cable H – housing with a hole for cable gland	3/4 " – other on re- quest		

^{******} To order a power supply, please provide its specific version in accordance with point 9.1. The marking of the power supply corresponds directly to the design of the OREX 1 fitting







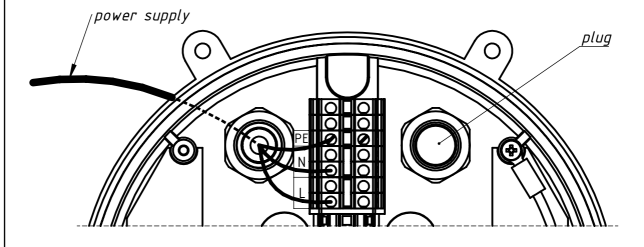
Name:

OREX 1 Ex

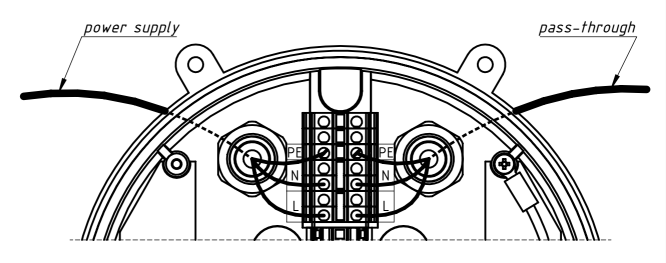
No.:

Fig. 1

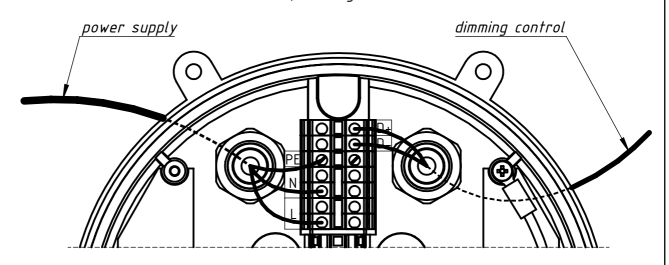
end connection



pass-through connectiopn



edn connection, dimming control



Name:

Luminaire connection diagram

No.:

Fig. 2

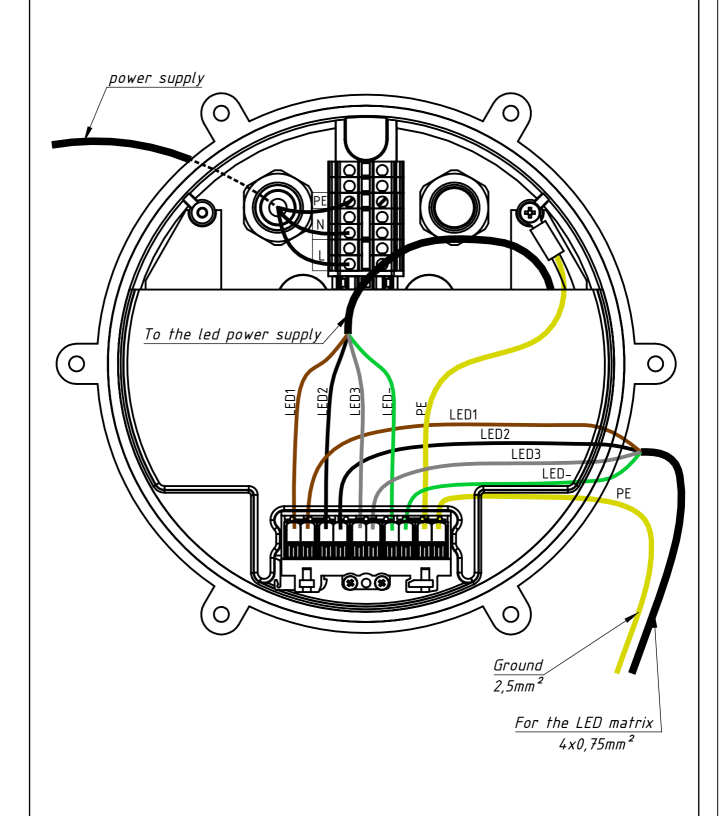


Diagram of internal connections

No:

Fig. 3

Name: