

INSTALLATION AND MAINTENANCE MANUAL FOR EXPLOSIONPROOF LIGHT FITTING





Carefully read the instructions before mounting the light fitting.

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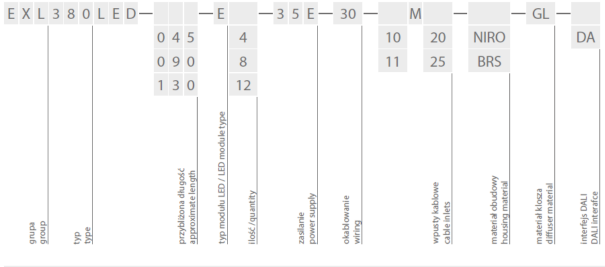
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# 1. GENERAL INFORMATION – PROPER USE

EXL380LED light fittings are designed to light indoor and outdoor areas in zone 2 of explosion hazard of gas, vapors, or clouds of flammable liquids mixed with air which belongs to IIA, IIB or IIC explosion group, T1-T4 temperature class. EXL380 light fittings are also suitable to light areas in zones 21, 22 of explosion hazard of dust and flammable fibers mixed with air which self-ignition temperature is higher than 105°C, and the temperature of glowing layers of dust (5mm) is higher than 145°C.



DOSTĘPNE KONFIGURACJE | AVAILABLE OPTIONS

BRS - szlifowana blacha nierdzewna (na specjalne zamówienie) | brushed stainless steel sheet (for a special request)

#### **TECHNICAL INFORMATION**

#### Ex marking:

• For EXL380LED - \*\*\* - \*\*\* - 35E - 30 - \*\*M\*\* - \*\*\*\* - GL version



II 3G Ex ec op is IIC T4 Gc II 2D Ex tb op is IIIC T80°C Db

Interpretation of the use restrictions of the device by means of the symbols in the above marking and on the label of the device:

Name	Symbol	Description
Special explosionproof protection marking	Æx>	Symbol of device intended for use in potentially explosive atmospheres.
Device group	II	Device intended for use in explosive atmospheres other than underground mine.
Device category	3G	Device can safely operate in zone 2 of the explosion hazard of gases, vapors and mists of flammable liquids with air.



	2D	Device can safely operate in zones 21 or 22 dust explosion hazard.
Type of execution	Ex ec	Device secured with increased safety construction type "e".
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ex tb	Device secured from dust ignition with the housing type "t".
Group	IIC	Device can be used in the presence of explosion hazard gases, vapors and mists of flammable liquids with air classified as explosive groups IIA, IIB, IIC.
p	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
Temperature	T80°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 (5mm) is higher than 145°C.
Explosion protection	Gc	Device intended for installation in zone 2 of gas explosion hazard, providing a "normal safety" and which will not become a source of ignition under normal conditions of use and during expected damage.
level	Db	Device intended for installation in zones 21, 22 dust explosion hazard, providing a "high level of safety" and which will not become a source of ignition under normal conditions of use and during expected damage.

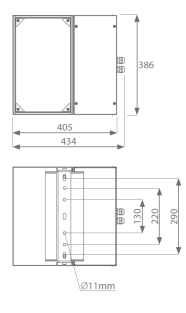
Protection degree:	IP65
Cross section admission cable:	1-2.5mm2
Admission cable diameter::	Ø 8-13mm
Voltage:	230V, 50-60Hz
Protection class:	I
Ambient temperature Ta:	-40°C +40°C for all versions
LED module risk group RG=1	

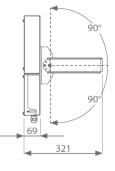


# 2. TECHNICAL INFORMATION

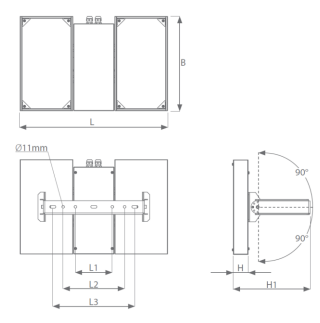
Туре	Power	Electrical unit	IP	Protection class	Power factor	Ambient temp.
EXL380LED-045-E4	54,0 W	230V 50.60Hz				
EXL380LED-090-E8	97,9 W		230V 50,60Hz	65	I	≥0,97
EXL380LED-130-E12	145,7 W					

#### EXL380LED-045-E4





#### EXL380LED-090-E8 and EXL380LED-130-E12





Types	L	В	Н	H1	L1	L2	L3	
EXL380LED-090-E8	642	205	60	204	150	250	225	
EXL380LED-130-E12	885	385	385	69	321	150	250	335

# 3. PHOTOMETRICAL DATA

Common application

Туре	Luminous flux	Efficiency Colour temperature		CRI	Lifetime
EXL380LED-045-E4	6570 lm	125 lm/W	4000K		
EXL380LED-090-E8	13244 lm	138 lm/W	or	>80	>70000 h
EXL380LED-130-E12	19215 lm	133 lm/W	6500K		

Narrow Beam

Туре	Luminous flux	Efficiency	Colour temperature	CRI	Lifetime
EXL380LED-045-E4	7423 lm	140 lm/W	4000K		
EXL380LED-090-E8	13299 lm	138 lm/W	or	>80	>70000 h
EXL380LED-130-E12	20748 lm	143 lm/W	6500K		

Lifetime of a LED modules:  $L_{80}B_{10}$ 

# 4. CONSTRUCTION DESCRIPTION

Light fittings are built according to common electrical engineering rules. Used solutions and materials, electrical equipment and proper insulating spaces makes that during normal exploitation there is no possibility to occur any sparks, electrostatic charge, dangerous heating or light fitting destruction caused by environment factors. Housing is made of stainless steel. Diffuser is made of tempered glass.

# 5. PRELIMINARIES

#### SAFETY RULES

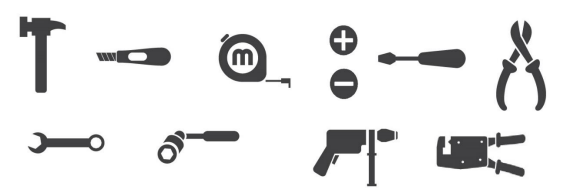
- Carefully read all the information included in the manual before mounting the light fitting.
- General safety rules must be followed.
- Failure to comply with rules of the installation and use can lead to personal injury or property loses. ATM Lighting sp. z o.o. company takes no responsibility in such cases.
- Failure to comply with rules included in manual results with void of the manufacturer warranty.
- Manufacturer takes no responsibility for any damages resulting from improper installation, maintenance or improper use.
- It is the responsibility of the user to perform the installation in accordance with this manual and the safety regulations and standards applicable to the type of installation



• In case of malfunction, the device must be turned off and returned for repair to the manufacturer or his authorized entity.



#### **NECESSARY TOOLS**



#### 6. LIGHT FITTING MOUNTING

Light fitting is mounted with use of two brackets, designed for direct installation on a ceiling or on a wall. Spacing and size of the mounting holes are shown in point 2.

# 7. ELECTRICAL CONNECTION

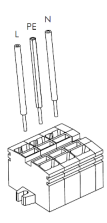


Installation and electrical connection should be in accordance with the requirements of PN-EN 60079-14.

To connect power supply:

- enter the power cable to the housing through the cable entry (gland),
- carefully unisolate the wires (8-10mm), and put it into the connector according to a label inside the light fitting,
- precisely tighten power cable in the gland with two wrench,
- check the effectiveness of grounding.

Power connection:







• Use one wrench to tighten the sealing nut, while using the second wrench to block gland body against rotation, otherwise damage of the sealing can be caused and therefore sealing level will be decreased and thus explosion protection.

# 8. CONDITIONS OF SAFETY USE

- Every light fitting must have label with rating data on it. Each light fitting is equipped with this "Installation and maintenance manual", which must be kept by user until the end of exploitation.
- Light fittings are designed for fixed installations only.
- Using light fitting outside the designated operating temperature range is unacceptable and will decrease a lifetime of light fitting and/or damage it. It will also cause a loss of warranty.



**Remark:** Using light fitting beyond the designated operating temperature range may result in the loss of explosion protection measures, such as exceed temperature class and explosion.

- Each light fitting must have a warning sign: "DO NOT OPEN UNDER VOLTAGE" on it.
- Admission cables must have 3-wires (with PE wire) and diameter 8-13mm.
- Use power wires with cross section 1-2,5mm<sup>2</sup>.
- Maximum cross current I=16A.



Do not stare into working light source.



Risk of electrical shock.

# 9. LIGHT FITTING MAINTENANCE AND SERVICING

**REMARK:** during the servicing and maintenance touching the LED are prohibited, because it will decrease the lifetime of light fitting and cause the loss of manufacturer's warranty.



It is recommended to carry out inspections of electrical equipment in accordance with the requirements of PN-EN 60079-17.

**INSPECTION:** at least once a month. Inspection is made without opening the light fitting. User must check admission cables condition (insulation damage, cracks, burns etc.). Cables must not have any acute bends. Outside parts of the light fitting must be checked. No cracks or corrosion signs may occur. Bolts used to mount light fitting should be properly tightened, washers mustn't be cracked. Cleanliness of outer surfaces and light fittings surroundings must be checked. Light fittings may not be soiled by paint or grease. Do not allow for dust (dirt) deposition on the light fitting. The readability of rating and warning plates must be checked. Abnormalities found must be fixed.

**SERVICE AND MAINTENANCE:** at least once a year. Service and maintenance must be made with power supply turned off. User must make inspection steps first. After opening: metal parts painting, condition of inner wiring and its mounting, insulating materials, cable glands gaskets, terminals.



Abnormalities found must be fixed. Rating and warning plates must be cleaned. Surfaces of insulating materials and covers must be clean.

**VERIFICATION OF TECHNICAL CONDITION:** at least once for 2 years. Power supply must be switched off. Verification of technical condition must be proceeded outside of Ex zone or with monitoring the hazard level. Work can be done if:

- Explosive atmosphere concentration does not exceed 10% of lower explosion limit (LEL) for explosive atmospheres in zones 1 and 2,
- Cleaning activities have been carried out to ensure the cleanliness of the installation (house-keeping) and dust cloud occurrence possibility is excluded in zones 21,22 explosion hazard.

Besides all the examination during inspection, service and maintenance paragraphs electrical examination must be also made: light fitting current consumption, insulation examination, protective earthing condition. Special attention must be paid to insulating parts condition. No crack or burns may occur.

#### **10. CLEANING: EXCHANGE**



Do not allow dust to accumulate on the light fitting. Cleaning have to be carried out using vacuum cleaners or a soft cloth with antistatic agent suitable to working conditions. Do not use chemicals that can damage any part of the light fitting.

All parts considered as a spare parts must be ordered at manufacturer of light fitting.

#### 11. REPAIRING



All repairs may be made only by manufacturer or authorized repair workshops according to PN-EN 60079-19.

#### **12. LIGHT SOURCE EXCHANGE**

Lamps exchange may be made only by specially trained personnel using the original components provided by ATM Lighting sp. z o.o.

# **13. TRANSPORT AND CONDITIONS OF STORAGE**

During transport light fittings shouldn't be exposed to precipitation or mechanical shock.

Light fittings may be storage only in sheltered warehouses, within +5°C to +35°C temperature range, and relative humidity lower than 75%. No corrosion causing vapors or gases should be present.



#### 14. DISPOSAL OF WASTE EQUIPMENT



User must obey relevant rules and regulations about disposal of wasted equipment valid in their country.

# 15. WARRANTY

- It is required to disconnect power supply from the light fitting before any maintenance work.
- It is forbidden to make any changes to the light fitting construction. Any unauthorized interference may result in reduced functionality or damage to the device and may in some cases endanger life or health. At the same time it relives the manufacturer of all warranty liability.
- All specific information can be found in document "General terms and conditions warranty ATM Lighting sp. z o.o." available at the website www.atmlighting.pl/en/





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