

Reliable explosion proof lighting







STRONGEx1 G2









Extreme robustness, suitable for outdoor

- Openable, to facilitate installation.
- · High chemical and impacts resistant PMMA profile.

Up to 5,600lm Up to 165lm/W L80 100,000 h

IP66/69K IK10





KRATEX







Connected lighting with a wide range of options

- Made in UV resistant polycarbonate IK10, or borosilicate glass, with aluminium alloy end caps.
- Flame proof, with protection mode Ex db.
- Through wiring, emergency kit, DALI and Bluetooth dimming available.

Up to 11,750lm Up to 150lm/W L80 50,000 h

Glass: IK07/IK09 Pc: **IK10**







(a) II 2G Ex eb ib mb IIC T6/T5 Gb (a) II 2D Ex th IIIC T85°C Db

ATEX certificate No: OBAC 23 ATEX 0035X

ACQUEx 1 TA

Zone 1, 21 Zone 2, 22







Traditional aesthetics luminaire for Ex zone 1

- · Compressed fibreglass reinforced polyester housing.
- Impact resistant polycarbonate diffuser, and stainless steel closing clips.
- With PA Ex cable gland to make installation easier.

Up to 7,800lm Up to 139lm/W L80 70,000 h

IP66 IK10 +50°C





ATEX certificate No: OBAC 21 ATEX 0135X IECEX certificate No: IECEx OBAC 21.0003X

Increased safety

(a) II 2G Ex eb ib mb op is IIC T5 Gb (a) II 2D Ex tb op is IIIC T95°C Db

OREx1 G2

Zone 1, 21 Zone 2, 22







High bay lighting specific for explosive environments

- With extreme resistance thanks to its copper-free aluminium housing and its glass cover, suitable for outdoor.
- · Flameproof version with safety protection device.

Up to 25,600lm 160lm/W L80 90,000 h

IP66 / IP67

IK10

+75°C

Increased safety / high temperature (a) II 2G Ex eb ib mb op is IIC T4 Gb **(a)** II 2D Ex tb op is IIIC T121°C Db

Flameproof

- (a) II 2G Ex db eb ib mb op is IIC T5 Gb
- (a) II 2D Ex tb op is IIIC T95°C Db





STRONGEx2 G2

Zone 2, 22









Robust luminaire with increased safety protection, suitable for outdoor

- · Different lengths with high efficiency.
- DALI dimmable versions, wireless control and optional emergency kit.

Up to 8,500lm Up to 182lm/W L80 100,000 h

IP66/69K IK10







Solution II 3G Ex ec IIC T6 Gc **ⓑ** II 3D Ex tc IIIC T85°C Dc

ATEX certificate No: OBAC 19 ATEX 0206X IECEx certificate No: IECEx OBAC 23.0005X

(S) II 3G Ex ec IIC T6 Gc (a) II 3D Ex tc IIIC T85°C Dc

ACQUEX

Extremely simply, safe and reliable

- · Compressed fibreglass reinforced polyester housing.
- Impact resistant polycarbonate diffuser, and stainless steel closing clips.
- · With optional emergency kit.

ACQUEx LED-M, with LED module









Up to 8,000lm IP66 Up to 153lm/W IK10 L80 100,000 h



Up to 6,000lm Up to 122lm/W

IK10 L80 50,000 h









ⓑ II 3D Ex tc op is IIIC T80°C..T115°C Dc

ATEX certificate No: OBAC 21 ATEX 0135X IECEX certificate No: IECEx OBAC 21.0003X

OREx2 G2

Zone 2, 22

IP66







Copper-free high bay explosion proof luminaire

- · Wide input voltage range for different regions and industries.
- With mounting and connection accessories to make installation easier.

Up to 41,850lm 155lm/W L80 90,000 h

IP66 / IP67

IK10









Why ZALUX is your reliable partner for safe luminaires suitable for Ex-zones?

40 years experience

Specialized in the development and manufacturing in Europe of luminaires with high protection ratings. Our solutions have been installed in chemical, oil & gas or heavy industries in more than 70 countries.

Certified quality

Zalux luminaires comply with ATEX – IECEX standards, as well as CE and ROHS marks. Their quality is the result of reliable processes and consistent testing.

Registered partner

We are a registered vendor in major **EPC companies** and oil and gas end users globally. Our processes and products comply with the **strict requirements** of the most demanding industries.

Specialised team

Our **experienced team** cares for the continuous improvement of our luminaires and is **at your disposal** to help you find the appropriate lighting solution for each project.

What can you expect from our explosion proof LED luminaires?

Safety

Compliance with **electrical**, **temperature** or **resistance tests**, some of which are carried out in our laboratories, together with **fully sealed products up to IP69K**, guarantee that Ex-certified luminaires are suitable for hazardous areas where strict requirements must be met.

Reliability

We choose high quality materials for each application, from impact resistant PMMA, borosilicate glass or 316L stainless steel, among others, to offer maximum robustness.

EX luminaires are used during long times in challenging locations, so they offer a **great resistance** to acids, sulphur or salty environments.

Durability

Optimal thermal management allows a long lifetime up to 100,000 hours. Together with the low failure rate of electrical components and the high energy efficiency, it implies nearly zero maintenance while keeping lighting quality, which represents huge savings.

5YEARS warranty

