

Ex multicolour signal luminaires

HOME > CATEGORIES > EX SIGNALLING > ATEX ZONE > EX MULTICOLOUR SIGNAL LUMINAIRES

High-quality optical signaling is adapted to work in both land and sea conditions. It meets all currently applicable standards and requirements (including the ATEX Directive (94/9/EC)). The proposed elements can be operated in explosion zones 1, 2, 21 and 22. It all depends on the version you choose.

Optical signaling can be equipped with incandescent, fluorescent, incandescent and LED light sources. The XB11/XB 12 SL versions are made of glass fiber reinforced polyester, which translates into increased corrosion resistance. The SM87 SL model is made using a stainless steel alloy. We offer single or group fixtures (2, 3, 4, or 5).

BASIC DATA:

- Protection rating IP66 / IP67
- Certified operating temperature from -55°C to +70°C
- LED, xenon, fluorescent, incandescent light sources
- Stainless alloy or glass fiber reinforced polyester
- Paired and wired according to the customer's individual needs

GALERIA PRODUKTU WRAZ Z PRZYKŁADOWYMI REALIZACJAMI



DOCUMENTS



Data sheet Kliknij aby pobrać

Multicoloured signal luminaires XB 11 SL

No. Description

Certificate

Catalogue no.

-
- | | |
|---|--|
| 1 W wykonaniu przeciwwybuchowym, 3 źródła światła, 1 wpust ½" NPT na dole, 24 V DC, lampa żarowa na górze (klosz zielony), błyskająca lampa ksenonowa pośrodku (klosz żółty), błyskająca lampa ksenonowa na dole (klosz czerwony), brak siatek ochronnych, wykończenie czerwone | UL Classification, Class I, Division 2, Groups C and D 5.XB11SL3 |
|---|--|

