

JBH100EX

Explosion proof Junction Box including steel protection cover

High quality Glass fibre reinforced polyester Junction Box suitable for use in rough operating conditions. The box is designed for use with Orga's TD/PM Circle-H lighting system and includes a coated stainless steel 316 impact resistant protection cover.

KEY FEATURES

- 8146-1071 series Ex-e Enclosure made from in shock-resistant glass fibre reinforced polyester resin
- Including anti-slip coated stainless steel 316 protection cover
- IECEX and ATEX certified junction box
- Cover fixing with captive M6 stainless steel combo head screws

STANDARDS/CERTIFICATION

- EN 60079-0, EN 60079-7
- PTB 01ATEX1016; ATEX II 2 G Ex eb IIC T5
- IEC 60079-0, IEC 60079-7
- IECEX PTB 06.0046; Ex eb IIC T5

PERFORMANCE CHARACTERISTICS

- Material enclosure: Polyester resin, glass fibre reinforced
- Material protection cover: Stainless steel SS316
- Including suitable terminals and cable entries

ELECTRICAL CHARACTERISTICS

• Suitable for Orga's TD/PM Circle-H lighting system



PHYSICAL CHARACTERISTICS

- Dimensions (L x W x H): 402 x 356 x 97 mm
- Degree of protection: IP66
- Operating temperature range: -40°C to + 55°C



info@orga.nl T +31 (0)10 208 55 55 3101 EA SCHIEDAM F +31 (0)10 437 8445

P.O. Box 3046 The Netherlands

Strickledeweg 13 3125AT Schiedam The Netherlands

Page 1 of 1 Orga BV