

JBX020 High and medium intensity light junction box series

The JBX020 light junction box is a compact unit for use in Orga high intensity and medium intensity obstruction light systems



KEY FEATURES

- Provides optimum connection facility for Orga Strobeline[™] data cable to ensure correct system operation and protection
- Easy to install

STANDARDS/CERTIFICATION

• Complies with generic EMI (NEN-EN-IEC 61000-6-2) and EMC (NEN-EN-IEC 61000-6-4) RF immunity and emission standards

PHYSICAL CHARACTERISTICS

- Dimensions: see drawing
- Weight: 2,5 kg
- Design degree of protection: IP65
- Breather on the bottom side of the enclosure
- Shipping information: 500 x 450 x 200mm; 7kg

SYSTEM DESIGN, CONTROL AND MONITORING

- AlSi12 alloy painted enclosure
- Supplied with EMC type cable glands
- Use the JBX020 junction box in obstacle light systems with Orga medium and high intensity lights and Orga Strobeline[™] cable

Page 1 of 2

Orga BV



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

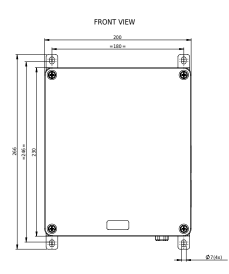
Strickledeweg 13 3125AT Schiedam The Netherlands

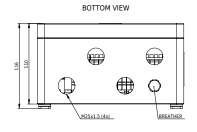


JBX020

High and medium intensity light junction box series

Type numbering		Standard
JBX020	Extension	
JBX020	040	Standard configuration with four entries in bottom
JBX020	040T	Standard configuration with four entries in bottom & fieldbus terminator





Page 2 of 2

Orga BV

All values mentioned in this document are typical values. Document can be subject to modifications, without prior notice. Datasheet last modified on November 27, 2019.



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