


High-Grade Sheet Steel Luminaire 2x18 to 3x58 Watt

Type of Explosion Protection:

 II 2G Ex deq IIC T4/T3 -20°C ≤ Ta ≤ +40/50°C

 II 2D Ex tD A21 IP 6X T 80 °C

Degree of Enclosure Protection: IP 66



EC-Type Examination Certificate:

IBExU 97 ATEX 1035

Description:

- Different RAL-colours available on request
- Enclosure design identical with sheet steel enclosure
- 2-pin-G13-sockets spring-mounted taking up to 100 Hz
- Two cable entries M 25 x 1.5 as standard

Type	Nominal Voltage	Wattage	Dimensions (mm)	Art. No./ Order- No.
BS 807200	230 V	2x18 W	730x183x130	807200
BS 817200	230 V	3x18 W	730x183x130	817200
BS 837200	230 V	2x36 W	1340x183x130	837200
BS 847200	230 V	3x36 W	1340x183x130	847200
BS 867200	230 V	2x58 W	1640x183x130	867200
BS 877200	230 V	3x58 W	1640x183x130	877200

Hole-to-Hole Spacing:

- L high-grade steel (2x18) = 400, 500 or 600 mm (on request 100 to 600 mm)
 L high-grade steel (2x36) = 600, 700 or 800 mm (on request 200 to 1200 mm)
 L high-grade steel (2x58) = 1000, 1100 or 1200 mm (on request 200 to 1500 mm)

Polar Curves of Light Distribution on Request