

# Datasheet

# **EVERYTHING -**

## for use with the High-Partition

# Code: 806223182 (MM08.20)





# Features

Surface mounted or Pendant profile suitable installing under a solid ceiling

- Energy saving
- Full intensity from switch on
- Multiple (2 x) warm white 3.000°K LED nominal 7W
- Low operating temperature •
- Long life
- Futureproof LED's and fully interchangeable
- Integral driver with S.E.L.V. output
- Non-Dimmable (Standard)
- Dimmable on demand

# **Electrical Data**

#### LED DRIVER (each)

Type Input voltage Input current cos φ	constant current 220/240Vac 50/60Hz max. 0,16A >0,5
Electrical safety Output isolation	Class II S.E.L.V.
LUMINAIRE Electrical safety Earthed housing	Class III
LEDs Power per lighting Warm White	unit 7 W @ 700 mA 2875-3200K
Secondary connect	tion Top Connector prewired plug and socket to each lighting unit ready to

unit ready to install

WARNING Not for TRIAC-based (transistor, thyristor) switching. Damage to driver inevitable

# **ECO-Dashboard**



Length: 800mm Section: 94x94mm Weight: 3,4 kg net.



## LED

IBL Gen<sup>4</sup> LED lighting unit with CREE XLamp® MHD-E LEDs

3000 K Color Temperature CCT: Light Output: approx. 650 lm per LED

CRI: ≥80 L70 Lifetime: 30 000 h





# Contact

**IBL Lighting GmbH** Christinenstr. 11 D-40880 Ratingen Tel: 02102- 94 20 66 0 Fax: 02102-94 20 66 6 web: www.ibl.eu email: info@ibl.eu