



Unleash the power of light with the Dome mid-bay

Unleash the power of light with the Dome mid-bay. Our integrated fixtures with powerful LED engines project the same amount of power as downlighting. Whether you have ceilings or not, the Dome's mid bay provides ample light output and a range of styles to choose from. The Dome has a high efficacy up to 143 lm/W. With our unique textures and optic combinations, you can create a signature style that's perfect for your office, retail, or hospitality space.

Benefits

- · Circular design
- · Sustainably 3D Printed

Applications

- Office
- · Retail
- · Hospitality

Features

- · High power COB LED light engines
- · Variety of optical configurations
- Opaque or translucent materials with a variety of finish textures
- · High efficacy and ability to connect to the system
- · Lumen 1700 7000 lm
- · Efficacy up to 143 lm/W

- CRI 90+ and CRI80+ options and 2700K, 3000K, 4000K, FMT options
- Office compliance, UGR19 versions available DALI or wireless drivers with Interact ready
- Lifetime 100,000hrs to L80 @ 25°C

Versions



MCR-TC-BA-L-S-49S-PW930-DIA-WR-BK402T102-BK-RTP

General Information

Number of gear units 1 unit

Driver included Yes

Light Technical

Luminous Flux4,800 lmCorrelated Color Temperature (Nom)3000 KLuminous Efficacy (rated) (Nom)122 lm/WColor rendering index (CRI)≥90Optic type-

Operating and Electrical

Input Voltage 220-240 V
Line Frequency 50 to 60 Hz
Power Consumption 39.3 W

Suitable for random switching Not applicable
Protection class IEC Safety class II

Controls and Dimming

Dimmable Yes

Mechanical and Housing

Housing Color Black (BK 402)

Ingress protection code IP20 [Finger-protected]

Mech. impact protection code IK02 [0.2 J standard]

Approval and Application

Glow-wire test Temperature 650 °C, duration 30 s

Flammability mark -

ENEC mark ENEC mark

Ambient temperature range 0 to +35 °C

Initial Performance (IEC Compliant)

Luminous flux tolerance +/-10%

Initial chromaticity $x \approx 0.4338$ and $y \approx 0.4030$

