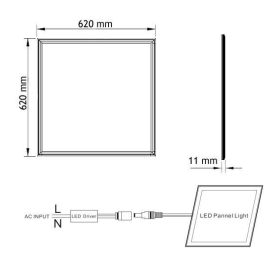
808110410



Synergy LED Panel 620x620 mm





Code:

Features

- All sides are lined with LED's to grant optimal illumination.
- High light output at a reduced energy consumption of up to 50%
- Over 40'000 hours life expectancy
- Wide angle of deflection with even light distribution.
- No start-up delay, no flickering, no humming.
- High efficiency (90%) constant current driver with built-in overheat protection that remains stable at a wide range of input voltages.
- Independent LED circuit design prevents complete blackout in case an LED fails.
- Environmentally friendly, mercury and lead free.
- Causes no electromagnetic interference.
- No UV, no IR

Technical data

Dimensions: 620 x 620 x 11 mm Weight: ca. 4 kg incl. driver

Material: aluminium and plastics

Max. surface: 85C°

Colour: White

Electrical Data

LED DRIVER

Input voltage 100-240Vac 50/60Hz Input current max. 0,80A ≥ 0,95 cos φ 1000mA CC, 40W Output Electrical safety Class II Output isolation S.E.L.V.

LUMINAIRE

3325 lm Measured Lumen Output Beam Angle approx. 120° **Electrical Safety** Class III Measured System Power 38W

<u>LEDs</u>

Typical Power 240 x 0,145W Neutral White approx. 4000K CRI > 80

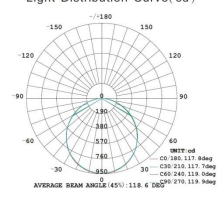
WARNING

Do NOT switch using TRIAC-based (transistor, thyristor) circuits. Damage to driver inevitable.

Photometric Data

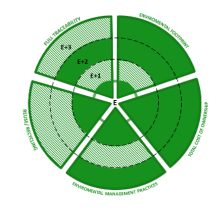
LED Chip Luxeon Lumileds 4014 (or equivalent standard) Number of LED Chips 240 LEDs rated Output*) 117 lm/W

Light Distribution Curve(cd)



 $^{^{\}star)}$ The measured overall lumen output of the finished fixture differs to the industry standard lumen rating by

ECO-Dashboard



Contact

IBL Lighting GmbH Christinenstr. 11 D-40880 Ratingen

Tel: +49 (0)2102- 94 20 66 0 Fax: +49 (0)2102- 94 20 66 6

web: www.ibl.eu email: info@ibl.eu

Rev.16.1 01/2016