LED OpenCeilings - Product Datasheet

1. Edge Lit LED Panel:

Light output: 1500 Lumens/unit

Power: 20W

Color Temperature 5700K- 6000K Natural Daylight

CRI >80, ErP Compatible

Certificates: CE, RoHS, REACH, Erp, UL/cUL, Glow

wire test 850°, TÜV (Driver)

IP Rating: Panel: IP20 (indoor use), Driver: IP65

LED Driver: Output 22-36VDC, 700mA

2. Photographic Panel:

High-resolution image printed on a polycarbonate (PC) or PET-G surface

Reaction to fire Resistance (EN 13501) classification B-

s1,d0

3mm depth

Color-calibrated for 6000 Kelvin light source

Print-to-plate principle

Designed to fit in OpenFrames

3. LED OpenFrame:

Aluminum lightweight OpenFrame. Lifts our photopanels several centimeters into the suspended ceiling. Transforms the existing grid of the suspended ceiling into the 3D structure of a window casing.Quick and easy installationPowder coated in matte RAL 9010Compatible with standard 62.5cm x 62.5cm 24mm grid

Installation:

LED Panel, photographic panels and OpenFrames easily installed into standard 24mm grid systems. 10cm clearance between structural and suspended ceiling is necessary in order to fit the OpenCeilings light box. Always use OpenCeilings installation manual during installation. Reinforce false ceiling where necessary.

Disclaimer: Information may be subject to change without notice

Revision Date: 02-12-2013

