LED Panel Emergency Pack

LED Panel Emergency Kit 24V 600 x 300mm 3000K Warm White 30W





LEDPANEL 30W/WW/EMERG

3000K Warm White 30W Quicklink: Q460E

General

Colour White
Construction Aluminium
Dimmable No

IP Rating IP54

Dimmable No

LED Type SMD3528

Number of LED's 322

Operating -20°C - +40°C Temperature

Dimensions

Depth 10mm
Length 600mm
Width 300mm

Electrical

Amperage 1150mA Maximum Wattage 30W Voltage 24V

Light Characteristics

Beam Angle 150° Colour Rendering 83

Index

Colour Temperature 3000K Warm White

Halogen Equivalent 75W

Wattage

Lumens Per Watt 48 lm/W

Included in this kit is the **LED Panel Emergency Pack**, which is a maintained emergency pack compatible with the majority of the LED panel range.

Please note: This is not dimmable.

Emergency packs are used in commercial buildings as a safety precaution during a power outage, so that people will be able to find their way out of a building in the event of an emergency.

Maintained Emergency Lighting: The emergency light units are illuminated at all times using the same lamps for both normal and emergency operation. Please note maintained fittings can be wired as non-maintained.

Non-Maintained Emergency Lighting: A non maintained fitting is not illuminated until the event of power failure.

The **LED Panel** range features the latest in LED technology. The panels are suitable for commercial and domestic applications, and are designed to fit directly into existing standard suspended ceilings and recesses, or can be suspended (fixings available separately). These panels are ideally suited for office lighting and for meeting rooms and corridors. Please note a 24V driver is required to power this product.

Key Features

- Energy savings up to 70%-80% compared to fluorescent equivalent
- Instant start, no flickering or humming
- Complies with October 2010 Part L regulations
- Made with constant current LED tape that can work under unstable voltage.
- No electric wave
- Excellent thermal management and refined aluminium
- Mercury free
- No RF interference