

## **BURNET 30W Cleanroom**

# Panel Light, IP54, 637x637mm

Classic Series
Proven. Quality. Customisable

The BURNET 30W Cleanroom Panel Light is specifically designed for clean-room environments and other hygienic places. It provides an ideal solution for pharmaceutical, medical, and other sterile areas. The BURNET Cleanroom Panel Light is named after Mr Frank Burnet, An Australian virologist best known for his contributions to immunology.

2-sides edge-lit for improved heat dissipation and longer lifespan. 100% PMMA Light Guide Plate, to avoid yellowing over time. Flicker-Free Driver. Bevel Edge Design, to eliminate dust build-up.

Surface Mount Design. 12mm depth. For an easy install, make a 90mm cutout in the ceiling, to recess the LED driver in the ceiling cavity.











#### **SPECIFICATIONS**

#### **Material Specifications**

Material Steel Sheet Body, Opal Acrylic Diffuser, UV

Stable, Chemically Resistant

**Dimensions** 637mm x 637mm x 75mm

**Ingress Protection** IP54

Warranty 5 Year Replacement

Weight 4.5Kg

#### **Electrical Specifications**

**Power Supply** Non-Dim Boke Remote Driver

System Watts 28.9W

**Connection Method** Australian 2-Pin Plug & 1.0m Lead

DimmingNon-Dim (DALI Available)Input Voltage220-240V, 50-60HzOperating Temperature (Ta)-10°C to +35°C

eperaning reiniperania (ra)

**Optic Specifications** 

**Light Source** 4014-JT-K1606 Series, 30W LED 2-side Edge lit

 Delivered Lumens
 3,135 lm (4000 K)

 Efficacy
 Up to 108 lm/W

 CRI
 Ra > 80

 Beam Angle
 120°

 UGR
 <22</td>

 Colour Deviation
 SDCM <3</td>

 Calculated L70 (Hours)
 >170,000 Hrs

 Calculated L80 (Hours)
 >110,000 Hrs

 Calculated L90 (Hours)
 >53,000 Hrs

### VARIATIONS

LC7411 BURNET 30W 637x637 Panel Light, White, 120°, Non-Dim, 4000K,

3,135lm

**LC7411D** BURNET 30W 637x637 Panel Light, White, 120°, DALI, 4000K, 3,135lm





**Classic Series** Proven. Quality. Customisable

