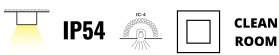


BURNET 30W Cleanroom 637x637mm Panel Light IP54

Designed for pharmaceutical, medical, and other sterile environments, the BURNET is named after Australian virologist Frank Burnet. It features 2-sided edge lighting for better heat dissipation, a 100% PMMA light guide to prevent yellowing, a flickerfree driver, and a bevel edge to reduce dust build-up. With a slim 12mm surfacemount profile, installation is easy with a 90mm ceiling cutout for recessing the driver.

Verified by Techlume Australia on 02/05/2024



SPECIFICATIONS

Material Specifications

Material

Dimensions Ingress Protection Warranty Weight

Electrical Specifications

Power Supply System Watts **Connection Method** Input Voltage **Operating Temperature (Ta)**

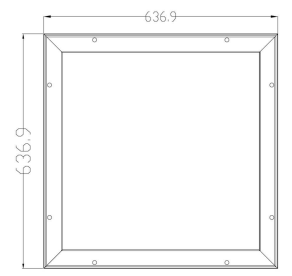
Optic Specifications

Light Source	30W LED 2-side
Efficacy	Up to 108lm/W
CRI	Ra >80
UGR	< 22
Colour Deviation	SDCM < 3
Calculated L70 (Hours)	> 170,000 Hrs
Calculated L80 (Hours)	> 110,000 Hrs
Calculated L90 (Hours)	> 53,000 Hrs

Steel Sheet Body, Opal Acrylic Diffuser, UV Stable, Chemically Resistant 637mm x 637mm x 12.5mm IP54 5 Year Replacement 4.5Kg

Non-Dim Boke Remote Driver 28.9W Australian 2-Pin Plug & 1.0m Lead 220-240V, 50-60Hz -10°C to +35°C

e Edge lit



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

