

ILP6060B036



This is a 30W, 3600lm 600x600 Integral LED Evo panel. It delivers a uniform white light across the whole of its surface with a diffuser that is TP(a) rated and will help acheive UGR<19. The high level of efficacy (120lm/W) offers savings in running cost against traditional 72W fluorescent fittings as well as many other LED panels.

Details

Barcode: 5055788253129

Category:PanelsRange Name:EvoProduct Type:600 x 600Product Body Finish:Matt white

Market Segment: Commercial indoor

Features: UGR 19
Warranty (Years): 5
CE RoHS: Yes

Physical Data

Product Length (mm): 595
Product Depth (mm): 32
Product Width (mm): 595
Product Weight (g): 2000

Optic: Opal diffuser

Material:Aluminium, Steel, PS DiffuserConstruction:Aluminimum backplate and frame

Luminaire Fixing: Recessed in ceiling grid, surface mounted, or

suspended (additional surface mounted or suspention

kit requied)

Placement / Application: Indoor, General Lighting

Electrical Data

Power (W): 30
Power Consumption (w): 30
Power Factor: 0.9
Wattage equivalent (W): 86.4
Amperage (mA): 950

Dimming: Non-Dimmable

Driver Included: Yes
Electric Current: AC

EN: EN-60598

LVD Certified: Yes

Light Data

Luminous Flux in Lumens (Im): 3600 Luminous efficacy (Im/W): 120

Lumens Range: 2000 to 4000

Peak Intensity (Cd): 1730 Correlated Colour Temperature (CCT) (K): 4000

Colour Temperature: 4000K - Cool White

Colour Temperature Name: Cool Whte

Beam Angle: 90
Colour Rendering Index (CRI): 80
Frequency Range (Hz): 50/60
Instant on (Less than 1 second): Yes

LED Type: Surface mounted device (SMD)

Lifetime (hours): 50000
Lighting Method: Back-lit
Switching Cycles: 25000

Environment

EN: EN-60598

LVD Certified: Yes **CE RoHS:** Yes Hg 0% (Mercury Free): Yes IP Rating (Back/Recessed side): IP20 **IP Rating (Ingress Protection): IP20 Lowest Operating Temperature (°C):** -20 **Maximum Operating Temperature (°C):** 40 TP rating: TP(a)

Packaging

Package Weight (g): 2298
Package Length (mm): 645
Package Width (mm): 640
Package Depth (mm): 40