

MULTI-FIT PLUS DOWNLIGHT 65-205MM CUTOUT 950-1700lm 10W 15W 18W 3000K 4000K 6500K NON-DIMM 100LM/W WHITE

ILDL205-65G009



The Multi-Fit Plus Downlight provides a solution for commercial and home use with the adaptability to provide a suitable fitting and a high-quality lumen and colour adjustable light to match your space. This downlight gives increased versatility with the options of 3 Colour Temperatures (CCT); Warm White, Cool White, and Daylight and a Variable Wattage (Light Output) giving a range of nine lumen outputs from 950lm to 1550lm (Switches are located on the rear of the unit). A configurable cut-out size from 65 to 205mm with a surface mount option provides installation flexibility. The integrated driver eliminates visible flicker, and a frosted diffuser delivers a uniform light.

Details

Quick Order Code: 381351

Barcode:5055788253051Category:DownlightsRange Name:Multi-Fit+

Product Type: LED Downlights
Product Body Finish: Matt white

Market Segment: Commercial indoor

Warranty (Years): 3
CE RoHS: Yes

Physical Data

Product Depth (mm): 22
Product Weight (g): 405

Optic: TP(b) rated Opal diffuser Material: Aluminium, PS, PC

Overall diameter (mm): 230

Construction: Die cast Aluminium body, PS sheet diffuser

Cut Out Diameter (mm): 65-205

Luminaire Fixing:Recess or surface mountedPlacement / Application:Indoor, General Lighting

Electrical Data

Power Consumption (w): 10 to 18
Power Factor: 0.5

Wattage equivalent (W): 26

Dimming:Non-Dimmable **Driver Included:**Integrated

Electric Current: AC

EN: EN-60598

LVD Certified: Yes

Light Data

Luminous Flux in Lumens (Im): 950-1700 Luminous efficacy (Im/W): 83-110

Correlated Colour Temperature (CCT) (K): 300040006500

Colour Temperature Name: Warm White - Cool White - Daylight

Beam Angle: 110
Colour Rendering Index (CRI): 80

LED Type: Surface mounted device (SMD)

Lifetime (hours): 30000 Switching Cycles: 15000

Environment

EN: EN-60598

LVD Certified: Yes
CE RoHS: Yes
Hg 0% (Mercury Free): Yes
IP Rating (Ingress Protection): IP20
Lowest Operating Temperature (°C): -10
Maximum Operating Temperature (°C): 40

Packaging