

# MULTI-FIT EDGE SENSOR DOWNLIGHT 65-205MM CUTOUT 950LM 10W - 1300lm 15W -1500lm 18W 4000K NON-DIMM 83LM/W WHITE

ILDL205-65M002



The Multi-Fit Edge Sensor Downlight provides a solution for commercial and home use with the adaptability to provide a suitable fitting, reduced energy costs and security via motion detection, and a high-quality lumen adjustable light to match your space. This downlight improves energy efficiency and security with a PIR Motion Sensor with two modes when activity is detected; DAY MODE: Switches ON - day or night and NIGHT MODE: switches ON - only at night (or with low light). After NO motion is detected the length of time the light stays on can be set at 30 or 180 seconds. The Wattage (Light Output) can be adjusted to three-levels; 950lm, 1300lm or 1500lm (Switches are located behind the removable bezel). 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: 790029

Barcode: 5055788253075
Category: Downlights
Range Name: Multi-Fit Edge
Product Type: LED Downlights
Product Body Finish: Matt white

Market Segment: Commercial indoor

Warranty (Years): 3
CE RoHS: Yes

# **Physical Data**

Product Depth (mm): 18
Product Weight (g): 430

Optic: TP(b) rated Opal diffuser

Material: Aluminium, PS, PC

Overall diameter (mm): 220

**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**

10 to 18

Power Consumption (w): 0.5
Power Factor: 26

Wattage equivalent (W):

Dimming:

Non-Dimmable
Integrated

Driver Included: AC

Electric Current: EN-60598

EN: Yes

LVD Certified: Light Data

Luminous Flux in Lumens (Im):950-1500Luminous efficacy (Im/W):94-110Correlated Colour Temperature (CCT) (K):4000

**Colour Temperature:** 4000K - Cool White

Colour Temperature Name: Cool White

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**