



## OS-465A 360° SENSOR FLUSH MOUNT

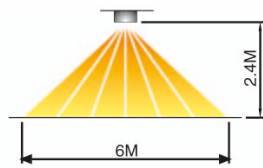
**Model No. 55-465**

### FEATURES

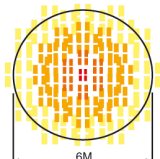
- Quad Element Sensor; Equal Sensitivity of Detection from different Directions
- Multi Segmented Lens Shield – Included for minimizing or blocking detection zone
- Easy to Install (Down Light Construction)
- Built in LED Indicator
- Adjustable Time, Distance and Lux
- Available in White only

### TECHNICAL SPECIFICATIONS

- Power 240V AC 50Hz
- One Load 10A Max. Voltage Free Contact
  - Incandescent Light 20W - 2300W
  - Halogen Light 240V 20W - 1100W
  - Low Voltage Halogen Light 20W - 300W
  - Fluorescent Light 20W - 400W
- Environmental Protection to IP40
- 6 Seconds to 12 Minutes Adjustable Shut Off Time
- 360° Detection Range, 6 Metre Diameter at 2.4m High
- Certificate of Approval #Q03499



Side View



Top View



Quad element sensor to detect a small hand waving movement



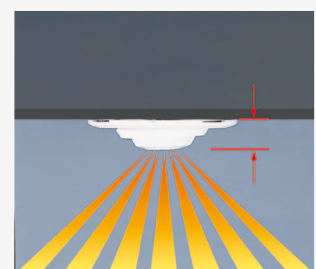
Sensor and Power Box included. Sensor illustrated with Lens Shield.



Three adjustments: Time, Lux, Metre



Fully adjustable Sensor Head



FLUSH mount only 14mm



## MINI 360° SENSOR FLUSH MOUNT

**OS451A Model No. 55-451**

### SUITABLE FOR

- Pantries
- Wardrobes
- Hall ways
- Energy Saving
- Convenience
- Safety



### FEATURES

- Flush mounting
- Omni-directional dual element sensor
- Precise Time and Lux setting
- Built in LED indicator
- RJ11 plug and socket for quick cable connection

### TECHNICAL SPECIFICATIONS

- Power: 240V AC 50 Hz
- Single load sensor
- Incandescent lamp: 2000W max
- Halogen lamp: 1000W max
- Low voltage halogen lamp: 600VA max.
- Fluorescent lamp: 900VA/100  $\mu$  F.
- Detection angle: 360° Circular
- Detection range:  $\phi$  5.6m –  $\phi$ 11m at height of 2 – 5 m
- Environmental Protection to IP40
- 1 Second to 15 Minutes Adjustable Shut Off Time

#### Dimensions

Sensor Head  $\phi$  38mm  
Sensor Body L = 80mm

**Warning! This Product Must Be Installed By A Licensed Electrician**

Actual Size

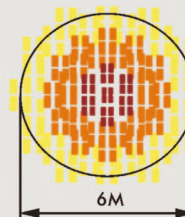


✓ N2159



Dual element sensor to detect small hand waving movement

#### TOP VIEW



#### SIDE VIEW

