



PIR-DIM

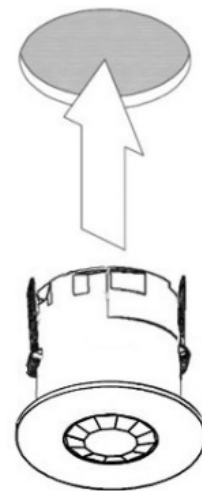
The PIR-DIM provides automatic control of lighting with optional manual control. The PIR offers 2 output channels with channel 1 using a mains voltage relay for simple on/off control. Channel 2 provides either DALI or DSI control for luminaires with compatible ballasts.

Functioning as a presence detector the unit can turn lights on when a room is occupied and off when a room is empty. Daylight harvesting can also be employed which dims or turns off the lighting loads in response to ambient lighting.

Colour:	White.
Range:	>6m (see diagram overleaf).
Features	
PIR Sensor:	Detects movement allowing control in response to changes in occupancy.
Light Sensor:	Measures overall lighting level and allows switching or dimming in response to changes in ambient light.
Detection Modes:	Presence/ Absence.



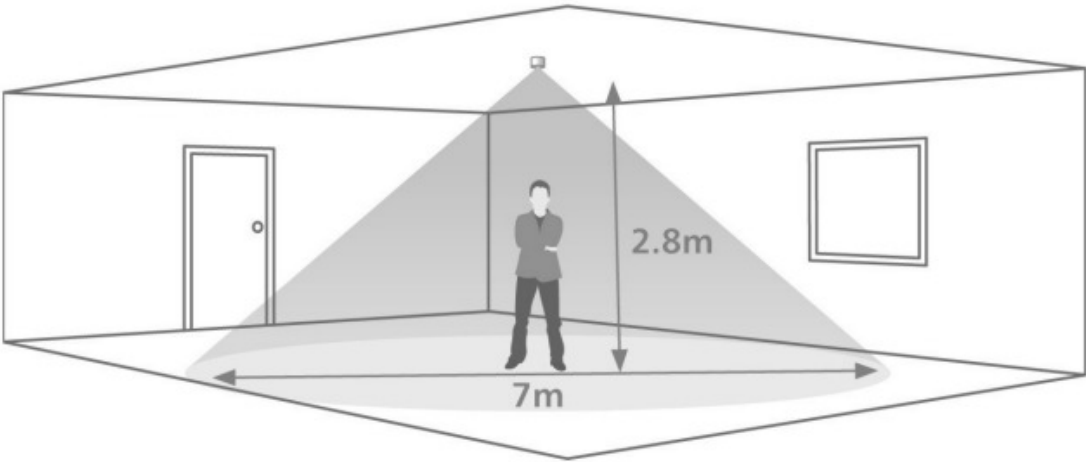
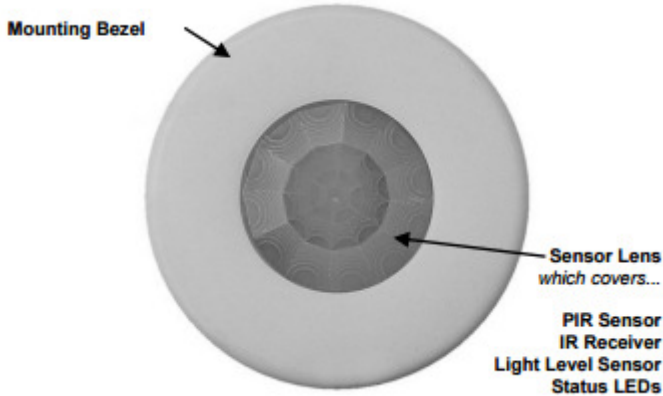
Hole Ø64mm



To specify use part number "PIR-DIM".



PIR-DIM



Area of high sensitivity  Area of lower sensitivity