

Low Temperature PIR Detector

These compact PIR detectors provide automatic control for lighting used in cold storage and refrigeration environments. The PIR sensor can be mounted either flush into a ceiling tile or using a suitable surface mounting box making it perfect for refrigeration rooms where low level lighting has been fitted.

The low profile design means the unit can be mounted in a narrow ceiling void. No external control boxes are required as the unit is self contained.



PRM Switching Detectors

Key features in addition to basic include:

- Switching with lux level sensing
- Programmable via our programming handset
- Absence detection functionality
- User handset available to control on/off and lux levels

Direct Dim Dimming Detectors

Key features in addition to PRM include:

- Dimming functionality
- Step-down illuminance
- Maintained Illuminance (daylight linking or daylight harvesting)
- Digital detectors can control up to 20 dimming ballasts
- Suitable for all lighting types
- Two channel flexibility
- Scene setting and recal
- Lamp burn-in
- Analogue detectors can control up to 10 dimming ballasts
- User handset available to control on/off, lux levels and preset scenes

Low Temperature PIR Detector

Available options

PRM Switching Detector	Standard, Compact ceiling mounted PIR presence/absence detector low temperature
Direct Dim Dimming Detectors	Standard, Compact ceiling mounted PIR presence/absence detector with Direct Dim DALI/DSI low temperature

Product Code: PIR-LT