



IDRATEK

INTELLIGENT AUTOMATION

PLT-001

PIR + Light Level + Temperature + 2x Digital inputs

IDRATEK LTD
8 Clanfield Court
Newcastle Upon Tyne
NE3 1TZ
UK

t: +44 191 2840686
w: www.idratek.com

The information in this document is provided for guidance only. IDRATEK Ltd reserve the right to make any necessary changes, without notice, in order to improve the quality of their products.

This module combines PIR sensing, light level sensing, high resolution temperature sensing and 2 digital inputs in one package. It represents a very cost effective and space saving combination of occupancy, lighting, security and climate control sensors in one package. As with other IDRATEK modules a range of 'Reflex' functions is provided to allow control of other network devices based on motion, light level, temperature and digital input conditions.



PIR Sensor Characteristics¹

- Detection cone: 82°V x100°H
- Detection zones: 64
- Range: 5m

Light Sensor Characteristics

- Module output range: 0 (dark) - 255 (bright)
- Resolution over range: 8 bits monotonic
- Spectral response of sensor: similar to human eye (~480-650nm)
- Measurement characteristics: Logarithmic with additional internal time response damping

Temperature Sensor Specifications¹

- Range: Beyond module operating limits (of -10°C to +45°C)
- Resolution: 0.03125°C
- Accuracy: +/- 0.5°C over module range
- Internal sensor sampling period: ~4 seconds

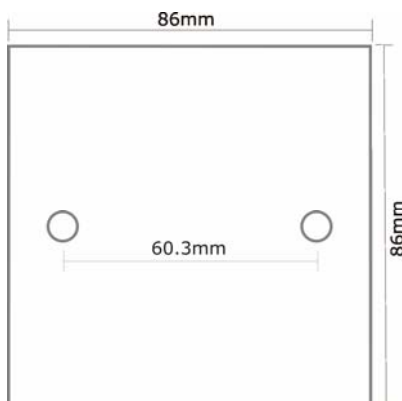
Digital Inputs

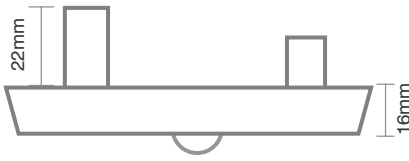
- 2 General purpose non isolated (internally pulled high to 3.3V)



Functional

- PIR state can be interrogated at any time
- Mode programmable trigger gating:
Eg: trigger on PIR->Low, trigger on PIR->High, trigger on either transition, trigger and latch
- User definable 'ON' dwell period
- PIR trigger can generate a pre-defined response and/or several user programmable responses
- Temperature, Light level and digital input values can be interrogated at any time
- 12 independent event triggers:
 - PIR state change trigger
 - 2 x Digital Inputs state change trigger
 - Temperature equals or exceeds user defined 'High' limit
 - Temperature equals or falls below user defined 'Low' limit
 - Temperature difference exceeds user defined 'Delta' limit (auto-datuming)
 - Temperature time interval trigger (ranges: 1-127 seconds/1-127 minutes)
 - Light level equals or exceeds user defined 'High' limit
 - Light level or falls below user defined 'Low' limit
 - Light level difference exceeds user defined 'Delta' limit (auto-datuming)
 - Light level Time interval trigger (ranges: 1-127 seconds/1-127 minutes)
 - Module Initialise trigger
- User defined trigger enabling pattern
- Each event trigger can generate a pre-defined response and/or several user programmable responses.
- Status/PIR indicator LED
- Fully IDRANet Compatible





Electrical

- Operating voltage 12-15V DC
- Current consumption 9mA (nominal)

Environmental

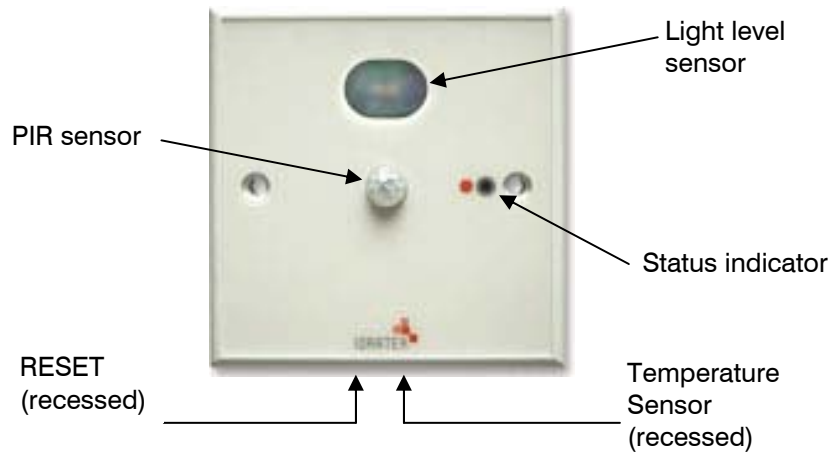
- Operating temperature -10°C to +45°C
- Operating humidity 5% to 95% (non-condensing)

Mechanical

- Designed to fit UK standard 35mm deep electrical pattress
- 60.3mm fixing centres using standard M3.5 screws

¹ Manufacturers Data Sheet

Interfaces (front)



Interfaces (rear)

Digital inputs and 0V connection
2.54mm pitch terminal block
Up to 0.5mm² conductor

