

Universal Passive Infrared Movement Sensor With Dual Technology

This advanced PIR body heat movement sensor is suitable for indoor use with any alarm control panel. It can detect movement up to 12 meters away at an angle of 90 degrees from the sensor. The detector features automatic temperature compensation to improve performance when the ambient heat level in a room changes. The adjustable pulse count function enables you to select either normal or reduced detection sensitivity levels for use in harsh environments.

Features

- Dual technology
- Detects Human Movement Up To 12m Away
- Streamline design
- Auto temperature compensation reducing false alarm
- White light immunity level over 20,000 Lux
- LED ON/OFF optional, pulse count optional
- NC / NO optional for different alarm panels
- Auto developed LEN technology
- High EM and RF Interference Immunity



Technical Specification

Operating Voltage	DC 9 -16V
Supply Current	<22mA (DC 12V)
Installation Method	Wall Mounted
Installation Height	1.8 ~2.2m
Detecting Angle	90 °
Detecting Range	12m
Alarm Output	Selectable N.C. or N.O Outputs
Case Tamper Switch	N.C. Contact
Dimension	54(W) x 36(D) x 106(H) mm