





Outline

IP based Multisensor is a POE Powered Photoelectric device with built-in POE & Network protocol that utilizes Network for establishing reliable Communication. The detector is intended to be used with PineTree's Network IP Based Fire Alarm Control Panel and other compatible devices. These detectors are tagged with a unique electronic ID which helps to speed up the response time of emergency personnel by pin-pointing the location of the alarm source. POE devices are also housed with optional Wifi connectivity to provide easy expansion and connectivity.

Features

POE Enabled

Low standby current

Built in Access Point

Sleek, low-profile design

Removable cover and insect screen

Technical Specification

Product Class : IP - POE - Addressable

Sensor : Photoelectric + Heat

Power Supply : POE / 9V Battery(optional)

Housing : ABS

Alarm Output : RED LED

Operating Temperature : -10°C to +55°C

Operating Humidity : <95% Non Condensed

Addressing Method : Electronic

Connectivity : RJ45 / WiFi

Compliance

CE-5336 Complied with EN54-7

