

BS-PIR13-CDT PIR and Microwave Detector



Features

Microprocessor Design

Real Temperature Compensation

Anti white Light

Low Power Consumption

Professional Optical Lenses

High EMI/RFI

Smart and Elegant Design is Ideal Selection for Residential Installations

Pulse Count optional

LED on and off optional

Specification

Rated Voltage: 12VDC

Operated Voltage: 9-20VDC

Rated Current: ≤20mA at 12VDC

Installation Height: 3.6m Detecting Diameter: 7m Detecting Angle: 360°

Microwave Frequency: 10.525GHZ Alarm Output: NC or NO optional

Anti Tamper: NC

LED: Green LED means PIR is triggerd, Yellow LED means microwave is triggerd, Red LED means alarm

Operating Temperature: -10° C to 50° C

Size (Diameter x H): 120 x 36mm