

**Model No.
ST-323C**

Wired Ceiling PIR Motion Detector 360°



Product overview

The detector USES imported sensors and special infrared processing chips to detect the infrared spectrum of the human body. When the human body is in the detection range, the microprocessor will alarm the detected signal after comparison calculation. The detector has a strong temperature compensation function, which solves the problem of weakening infrared detection ability caused by environmental temperature change to a certain extent. Ceiling installation, concealed and beautiful, suitable for the protection of living room, corridor and other areas.

Product Features:

- The whole process temperature compensation, adaptive temperature changes
- Anti-white light interference
- Anti-electromagnetic interference
- Low power detection, low power report
- Two-stage infrared gain adjustable
- Easy to install, beautiful and generous
- MCU intelligent processing

Technical Parameters

Power	DC9-15V
Standby current	≤25mA
Transmitting current	≤10mA
Alarm output	5s
Operating temperature	-10°C~+50°C
Sensor type	Dual element pyro-electric IR sensor
Installation	Ceiling
Installation height	Ceiling:3-5 meters
Detection Angle	360°