Honeywell



IS2560T

Microcontroller Based PIR Sensor A reliable PIR for home and office.

Honeywell's new IS2500 series consists of a complete range of easy-to-install motion sensors featuring reliable detection. The design of the entire IS2500 series is sleek and attractive, all sensors share the same family look.

The IS2560 sensor has an improved detection performance and false alarm immunity to maximise reliability.

And last but not least: This sensor conforms to European standards EN 50131-1 and TS 50131-2-2 Grade 2, Environmental Class II.

Features:

- Ranges: 18 x 26 m (17 x 21 m in TS50131-2-2 and T014 installations)
- Global compliance: meets many of the world motion sensor standards including the European TS 50131-2-2 Grade 2, Class II
- Easy installation: 45° terminal blocks, EOL terminals and an automatic walktest
- Selectable sensitivity: 4 settings to adapt to the environment
- Flexible mountings: wall and cornermount breakout holes available. Or use the SMB-10 bracket range (swivel, ceiling, tampered)
- False alarm immunity: designed to meet tough false alarm standards. A microprocessor helps to separate false alarms from real alarms
- Advanced Dual slope temperature compensation
- Large wiring channel on back to allow surface wiring
- Sabotage-resistant lens design

- Patented look-down mirror provides optimum detection directly beneath the sensor
- Tamper switch: Is activated before access is possible
- White Light Immunity of minimum 6500 Lux reduces the chance of false activation
- Bug guard prevents insects to access the sensor optics which reduces the chance of false activation
- Silent ray allows it to be used in quiet environments

IS2560T Microcontroller Based PIR Sensor

Specifications:

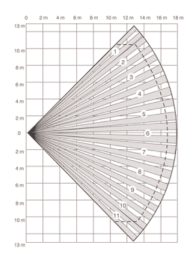
Detection method:	Dual element passive infrared
Range:	18 x 26 m
	(TS50131-2-2 and T014 Range: 17 x 21 m)
PIR sensitivity:	Lowest (3-5 steps), Low (2-4 steps),
	Medium (1-3 Steps) and High (1-2 steps)
Mounting height:	2.3 m to 2.7 m
Power requirements:	8.5 - 15.4 Vdc, 17 mA @ 12 Vdc
Alarm relay:	Form A / 30 mA@24 Vdc;
	Max. 40 Ohm protective resistor
Cover tamper switch:	30 mA@24 Vdc
Operating temperature:	-10° to +55°C
Temperature compensation:	Advanced dual slope
Relative humidity:	5% - 95% non condensing
RF Immunity:	30 V/m from 10 to 1000 MHz
WLI:	More than 6500 Lux
Dimensions:	112 x 60 x 40 mm (HxWxD)
Weight:	87 gram
Includes:	Mounting hardware
	Lens masking
	Look down mask

Ordering: IS2560T

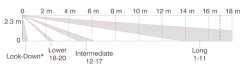
18 m PIR Motion sensor

Detection Patterns: IS2560T

Top View



Side View •



Dashed line = TS50131-2-2- and T014 detection pattern

Accessories:

SMB-10:	White swivel mount bracket (5 pack)
SMB-10C:	White ceiling mount bracket (5 pack)
SMB-10T:	Tampered white swivel mount bracket (5 pack)

Agency Listings:

- EN50131-1 & TS 50131-2-2 Grade 2, Class II
- CE

Honeywell reserves the right to alter the specification of products without prior notice.

Honeywell Security & Custom Electronics

Newhouse Industrial Estate Motherwell Lanarkshire ML1 5SB Tel: +44 1698 73 8200 Fax: +44 1698 73 8300 www.honeywell.com/security/uk

HSCE-IS2560T-01-EN(11/05)DS-A November 2005 © 2005 Honeywell International Inc.

