



Synthesized Intelligent PIR

SIP-5030 SIP-100



The SIP-5030 offers wide angle-detection for large areas outside. It has an intelligent detection system that uses data on the ambient environment, such as temperature and illuminance conditions, to automatically adjust the sensitivity.

In addition, the SIP-5030 has another PIR detector on the bottom of the unit to cover the creep zone. The PIR detector on the bottom has independent output that is separate from the main detection. The main output can trigger the CCTV system, and the output from creep zone detection can be used for protection of the unit.

The SIP-100 offers detection with a long range of 100 m (300 ft.) and a total of three outputs: two separate outputs for far and near areas and another for creep-zone detection. Multiple outputs are useful for activating video transmission systems and controlling PTZ cameras. The detection angle in the main area of the SIP-5030 and SIP-100 can be adjusted to easily match the camera field of view. And, the creep zone detector can be used for protection surrounding the unit.

The SIP-5030 and SIP-100 are also equipped with antirotation and anti-masking functions, which can detect vandalism or tampering with the unit.

FEATURES

- Intelligent PIR detection system
- Detection of ambient temperature and illuminance for automatic sensitivity management
- Advanced detection algorithm
- Double Dual/One Quad pyro-elements with patented Double Conductive Shielding for main area SIP-5030
- Double Quad pyro-elements with patented Double Conductive Shielding for main area SIP-100
- Built-in creep zone detector (Double dual pyro-elements)
- Anti-vandalism functions

- Anti-rotation function with 3-axis accelerometer
- Anti-masking function with photo-beam
- Reinforced polycarbonate housing
- Max. 4m (13ft.) installation height
- Independent sensitivity selector for creep/near/far areas
- Independent N.C. and N.O. output for main area SIP-5030
- 2 x N.C. and N.O. independent output for main areas (Near and Far areas) SIP-100
- · Adjustable alarm interval time
- BS8418 Compliant U.K.

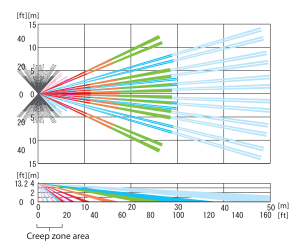
OPTIONS

SIP-AT SIP Adjustment tools (include AVF-1 Area view finder and AWT-3 Audible walk tester) SIP-HU Heating Unit (When the SIP-HU is used, the power for SIP series should be 22-26VAC.) SIP-MIDI HOOD Sun/Snow shield

| SPECIFICATIONS | |
|---|---|
| CID.5020 | SIP-100 |
| | == 122 |
| Passive infrared | |
| | 100 x 3 m (330 x 10 ft.) |
| 3x 5m (10 x 16ft.) insta ll ed at 2.3m (7.6ft.) height, 6 x 9m (20 x 30ft.) i | nstalled at 4m (13ft.) height, Detection angle adjustable horizontally |
| 11-26VDC 22-26 VAC, 22-26VAC with optional heating unit | |
| Current draw 40mA max. (12VDC) 75mA max. (24VAC), 415mA max. (24VAC) with optional heating unit | 45mA max. (12VDC) 80mA max. (24VAC), |
| | 420mA max. (24VAC) with optional heating unit |
| 2.3 to 4 m (7.6 to 13 ft.) | |
| Far: SH/H/M/L Near: SH/H/M/L Creep zone: SH/H/M/L | |
| AND / OR | |
| Alarm output (main area) N.O., N.C. 28VDC 0.2A max. | Far area:N.O., N.C. 28VDC 0.2A max. |
| | Near area:N.O., N.C. 28VDC 0.2A max |
| N.O., N.C. 28VDC 0.2A max. | |
| Off/15, 30, 60 sec. | |
| N.C., 28 VDC 0.2 A max. | |
| N.C., 28 VDC 0.1 A max. | |
| Approx. 2 sec. | |
| Approx. 60 sec. | |
| -25 to $+60$ C, -40 to $+60$ C with optional heating unit (-13 to $+140$ F, -40 to $+140$ F with optional heating unit) | |
| Main unit:IP65 | |
| Chassis:IP55 | |
| 271 x 102 x 290 mm (10.7 x 4.0 x 11.4 in.) | |
| 1.6kg (56 oz) | |
| | 50 x 30 m (165 x 100 ft.) 3x 5m (10 x 16ft.) installed at 2.3m (7.6ft.) height, 6 x 9m (20 x 30ft.) i 11-26VDC 22-26 VAC, 22-26V 40mA max. (12VDC) 75mA max. (24VAC), 415mA max. (24VAC) with optional heating unit 2.3 to 4 m (Far: SH/H/M/L Near: SH/H/ AND N.O., N.C. 28VDC 0.2A max. N.O., N.C. 28VDC 0.2A max. N.O., N.C. 28 VD N.C., 28 VD N.C., 28 VD Approx -25 to +60 C, -40 to +60 C with optional heating unit (Chass 271 x 102 x 290 mm |

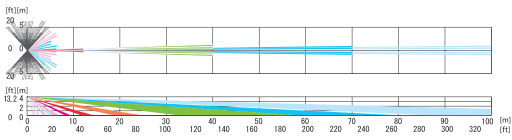


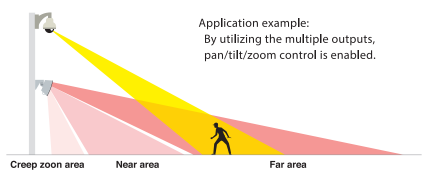
SIP-5030



The detection angle of the creep zone shown in gray.

SIP-100





Note: The ambient temperature, installation height and mounting angle may change the detection ranges for each of the areas.



OPTEX CO., LTD. (JAPAN) (ISO 9001 Certified) (ISO 14001 Certified) 5-8-12 Ogoto Otsu,Shiga, 520-0101 Japan Tel:+81-77-579-8030 Fax:+81-77-579-7190 URL:http://www.optex.co.jp/e

OPTEX INCORPORATED (USA)

13661 Benson Ave. Bldg. C. Chino CA 91710 U.S.A. Tel:+1-909-993-5770 Fax:+1-909-628-5560 URL:http://www.optexamerica.com

OPTEX (EUROPE) LTD.

(UK) (ISO 9001 Certified) Clivemont Road, Maidenhead, Berkshire, SL6 7BU UK Tel:+44-1628-631000 Fax:+44-1628-636311 URL:http://www.optexeurope.com

OPTEX SECURITY SAS (FRANCE)

840 Route des Frénes 69400 ARNAS France Tel :+33 437 55 50 50 Fax:+33 437 55 50 59 URL:http://www.optex-security.com

OPTEX SECURITY Sp.z o.o. (POLAND)

ul. Bitwy Warszawskiej 1920 r. 7B, 02-366 Warszawa, Poland Tel: +48-22-598-06-60 Fax: +48-22-598-06-61