

PASSIVE INFRARED SENSOR

PIR-T45W WIDEANGLE; 35"(11m)

PIR-T46C VERTICAL CURTAIN; 55"(16.5m)



NEW DESIGN CPU

PULNIX newly developed 4bit exclusive microprocessor for PIR-T45W/T46C PIR.

In addition to improvement of pulse count, PIR-T45W/T46C is equipped with Auto-reset memory.

HIGH STABILITY

Immunities against Radio frequency, power line noise, Radiation noise and static electricity are improved.

SILENT RELAY

Photo-mos FET switch relay adopted at alarm output. Completely noiseless by eliminating the movable part which is inside of the relay. At the same time, quick response and long life are maintained.

VARIOUS FUNCTIONS

All the models are equipped with Tamper, Auto-reset memory, photo-mos FET switch.

COVERAGE PATTERNS

Series is available in both wide angle and vertical curtain versions.

CREEP ZONE

Zone focused directly below sensor eliminates typical "dead" area just under unit.

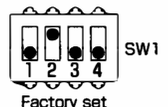
AREA ADJUSTMENT

The coverage pattern can be adjusted to allow for different mounting heights by moving the inner unit.

MODE SELECTOR

Mode selector enables settings very easy.

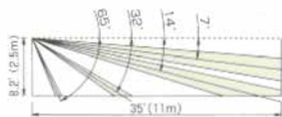
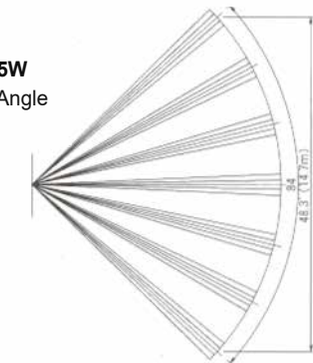
No.	1.COUNT	2.LED	3.ALARM	4.MEMORY
<input type="checkbox"/>	4	ON	N.O.	AUTO
<input type="checkbox"/>	2	OFF	N.C.	M/C(OFF)



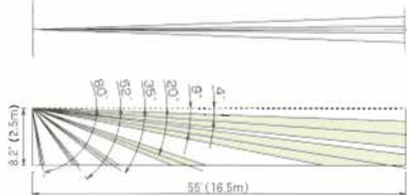
1. Pulse count switch
PIR-T45W allows to set for either two or four pulse count to initiate an alarm output.
2. Alarm LED ON/OFF switch
3. Alarm contact changeover switch
Alarm output is N.O. and N.C. selectable.
4. Memory Switch
Auto-reset memory can be disabled with this switch.

■ COVERAGE

PIR-T45W
Wide Angle



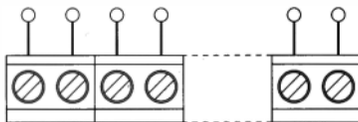
PIR-T46C
Vertical Curtain



■ TERMINAL ARRANGEMENT

<STANDARD ARRANGEMENT>

POWER 9~18VDC 25mA non-polarity	ALARM 24V/0.25A (AC/DC) N.C./N.O.	TAMPER 30VDC/0.1A N.C.
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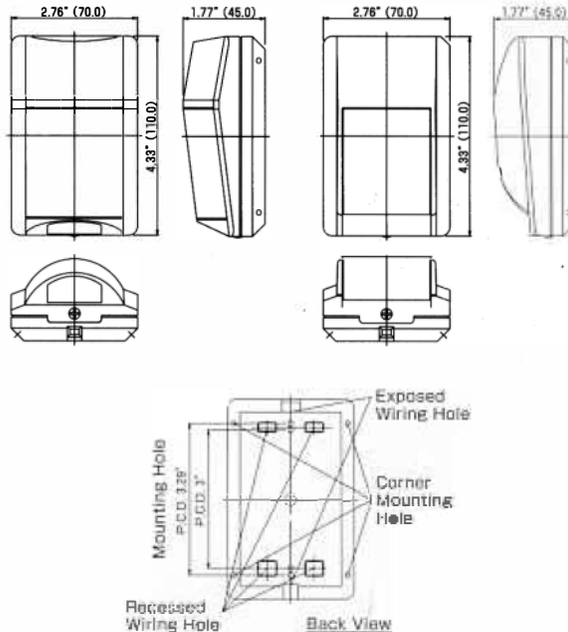


■ OPTIONAL

Wall / Ceiling mount attachment
BCW-401



■ EXTERNAL DIMENSIONS



■ SPECIFICATIONS

Model	PIR-T45W	PIR-T46C
Detection system	Passive Infrared	
Coverage	Wide angle 35' (11m) Max	Vertical curtain 55' (16.5m) Max
Sensitive Zone	18 Pairs	6 Pairs
Supply voltage	9 to 18V DC (non-polarity)	
Current consumption	25mA Max.	
Alarm output	Dry contact (semi-conductor) (N.C./N.O. Changeover) Reset : Approx. 2 secs., 24V, 0.25A Max (protective resistance 3.3Ω)	
Tamper output	0.1A 30V N.C.	
Alarm LED (Red)	<ul style="list-style-type: none"> •Blinking at warming up •Lighting at alarm (LED disabled) •Blinking at memory activated •Lighting at memory indication 	
Coverage adjustment	Vertically 3steps	
Pulse count	2/4 changeover	2
Alarm memory	Autoreset : 3minutes blinking, 47minutes lighting and automatically reset	
Lowvoltage notice	Dry contact alarm	
Ambient temperature range	-15°C to + 55°C (+5°F to + 131°F) without condensation	
Mounting position	Indoor use only (ceiling mount with optional attachment BCW-401)	
Weight	120g (4.2oz)	
Appearance	Body : ABS resin Lens : PE resin	

❖The specifications are subject to change without notice.

The passive infrared sensor is designed to detect infrared energy variations caused by the presence of a human body. Therefore, note that similar variations in conditions in protected area, due to other reasons, may cause the sensor to create an alarm as it is unable to distinguish between sources.

Please Note : This sensor is designed to detect intrusion and to initiate an alarm; it is not a burglary-preventing device. PULNiX is not responsible for damage, injury or losses caused by accident, theft, Acts of God (including inductive surge by lightning), abuse, misuse, abnormal usage, faulty installation or improper maintenance.