

DUAL ZONE OUTDOOR PIR

PRO IP-12TE

(Dual Zone: Variable Angle up to 90 degrees)

PRO IP-12FE

(2 Dual Zones : Variable Angle up to 180 degrees)

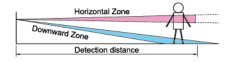




DUAL ZONE system reduces false alarms, making outdoor use more reliable!

DUAL ZONE system

This sensor is equipped with a DUAL ZONE system which initiates an alarm only when detection occurs in both horizontal and downward zones simultaneously. No alarm signal is output if only one zone is obstructed by small animals, vehicles etc.



180 degree wide angle coverage (only PRO IP-12FE)

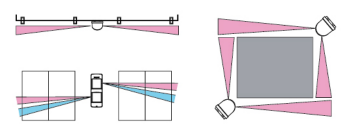
180 degree coverage detection is possible by using both upper and lower sensors in "OR" detection mode.

Rain Proof Housing

Rain-proof structure enables outdoor installation. Various mounting position can be chosen such as wall and pole.

Various detection patterns

Perimeter, window or wall detection can be selected by adjusting detection zone with area masking sheet. PRO IP-12FE equipped with two sensors can cover two perimeters or two windows.

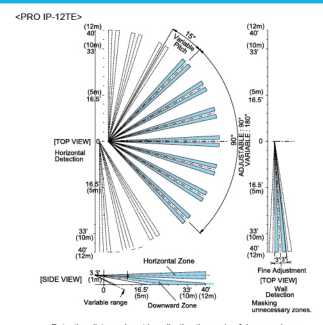


Sensitivity adjustment

Sensitivity can be adjusted between 30% and 170%.

DUAL ZONE OUTDOOR PIR

■ DETECTION AREA



Detection distance is set by adjusting the angle of downward zone. Adjustable range 6.6' (2m) to 40' (12m). [10 ranges]

Fine Adjustment (12m) (10m) (10m)

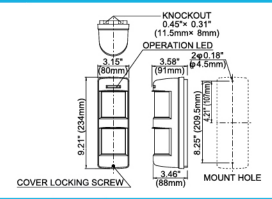
Detection distance is set by adjusting the angle of downward zone. Adjustable range 6.6' (2m) to 40' (12m). [10 ranges]

■SPECIFICATIONS

Model	PRO IP-12TE	PRO IP-12FE	
Detection system	Passive infrared		
Coverage	When horizontal detection Angle : 90°		
	Detection distance : 40' (12m)	2sets of MS-12TE sensor	
	Horizontal zone : 7 zones		
	Downward zone : 7 zones		
	Horizontal: ±90°		
Coverage adjustment	Detection distance : 6.6' to 40' (2 to 12m)		
	(By adjusting vertical angle of downward zone)		
Supply voltage	12 to 30V DC (r	12 to 30V DC (non-polarity)	
Current consumption	35mA MAX.	40mA MAX.	
Alarm output	Dry contact relay output N.C./N.O. selectable		
	Contact capacity : 30V (AC · DC), 0.5A MAX. (Resistive load)		
	Contact operation : Detection time + off delay		
	(2sec5min. approx.)		
Tamper output	Dry contact relay output N/C		
	Contact capacity : 30V (AC/DC), 0.5A MAX. (Resistive load)		
Operation LED	Red LED		
	Blinking at warming up (LED disabled)		
	Lighting at alarm (LED disabled)		
Pulse count settings	once / three times (with a switch)		
Sensitivity adjustment	Approx. 30% (L) - Approx. 170% (H) (By potentiometer)		
Detection mode		AND / OR selectable	
Connection	Terminals		
Ambient temperature	-4° F to +122° F (−20°Cto +50°C)		
Mounting position	Indoor / Outdoor		
Weight	13.7oz (390g)	16.5oz (470g)	
Appearance	Body : AES resinLens : PE resin		
Accessory	Tapping screw : 2 Area masking sheet : 1	Tapping screw : 2 Area masking sheet : 2	

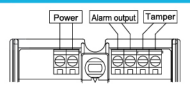
 $[\]ensuremath{\ast}\xspace$ Specifications and design are subject to change without prior notice.

■EXTERNAL DIMENSIONS



■TERMINAL CONFIGURATION

*12V to 30VDC (Non Polarity)
*Power consumption
35mA MAX (PRO IP-12TE)
40mA MAX (PRO IP-12FE)



■OPTIONAL

 Wall mount attachment ⟨BW-24⟩





Please note: This sensor is designed to detect intrusion and to initiate an alarm; it is not a burglary or a crime preventing device.

PRO IP is not responsible for damage, injury or losses caused by accident, theft, Acts of God (including inductive surgeby lightning), abuse, misuse, abnormal usage, faulty installation or improper maintenance.

