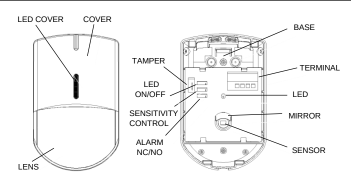


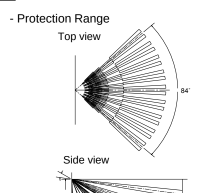
Installation Instructions

Passive Infrared Detector PA-4410P

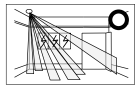
Notice: This detector is designed to detect an intruder and to sound alarm when detected; it is not to prevent burglary. We are not responsible for damage or losses from accident, theft, natural calamity, misuse, abnormal use, improper installation and bad maintenance.

1. Parts Description & Coverage and Range

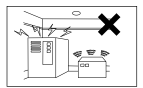




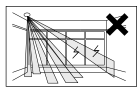
2. Cautions on Installation



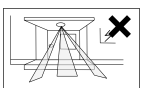
Please install the detector in the desirable detection site.



Please avoid installing it where electric noise and vibration is prevalent.



Please avoid direct sunlight to the



Avoid installing it at outdoor. (indoor only)

3. Installation

1) Separate the cover from body



2) Fix it where you



3) Connect wires correctly to the plate of terminal.

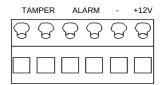


4) Close the body cover.



4. Wiring

- TERMINAL



 LED(ON/OFF)



NC	

- ALARM(CONTACT)

OFF		

|--|

%CAUTION
Do not connect power to alarm terminal

DIII	CE.	COL	INIT	/D/	1

		_
Н		Ш

< PULSE COUNTER (Sensitivity Adjustment>

▶ H (High Sensitivity) : For more sensitive detection

▶ L (Low Sensitivity) : Fore less sensitive detection

*Notice: This sensor is for indoor use only. Please do not install it in outdoor

X Respective angels and detection distance when using optional bracket (B-4001)

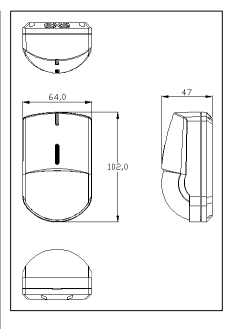
Installation Height	Detection Distance (m)				
(2.5m)	3m	5m	7m	10m	
Angle	20°	10°	5°	0°	

5. Troubleshooting

Problem	Cause	Solution
When LED is not turned on,	Lines of electricity source are cut.	Check the lines
When LED is not turned on,	Electricity source is not correct.	Check it to DC 8 ~ 18V
No contact point although it is set	Cutting lines or abnormality of inner circuit	Check the lines of connection
No contact point when detected	Cutting lines or abnormality of inner circuit	Check the lines of connection
LED is not working when detected	Cutting lines, LED broken down or abnormality of inner circuit.	Check the lines of connection
	There is dirt on the cover	Remove dirt with soft cloth
When there is abnormal working	When it is exposed to direct ray of light	Install it to another place or block the light
	When it can't detect normally	Adjust the scope of alert

6. Specification & Dimension

PA-4410P (PET Type)
Passive Infrared motion detecting
Stereoscopic alert / alert distance : 10m / 84°
37 Pairs (74 Zone)
DC 8 ~ 18V (Polarity)
20mA (MAX)
Non-voltage contact (N.C / N.O) Time of contact point : 2 $\sec(\pm~0.5~\sec)$ Contact Volume: AC/DC 30V 0.2A Max Protection Resistance : 18Ω
Blink when warming up / LED off when setting / LED on when detecting
Non-voltage contact output (N.C) Contact Volume: AC/DC 30V 0.2A Max
-20°C ~ 60°C
Indoor
Under 10kg
COVER, BASE: ABS Resin, LENS: PE Resin
102 x 64 x 47mm
68g





1141 Budapest, Fogarasi út 77. Tel.: *220-7940, 220-7814, 220-7959, Tel.: *218-5542, 215-9771, 215-7550, 220-8881, 364-3428 Fax: 220-7940 Mobil: 30 531-5454, 30 939-9989

1095 Budapest, Mester utca 34. 216-7017, 216-7018 Fax: 218-5542 Mobil: 30 940-1970, 20 949-2688

E-mail: delton@delton.hu Web: www.delton.hu

www.saso.hu