

# INTERNAL PASSIVE INFRA RED DETECTOR

# LOCATION OF DETECTOR:

Consider the following before mounting the detector:

- Select a location from which the pattern of the PIR is most likely to be crossed by a burglar, should there be a break in.
- Select an appropriate height from the following table:

Lens Type	Recommended Installation Height				
Standard	2.2m/7.2'				
Pet	1.2m/4'				
Long Range	2m/6.5'				
Curtain	1m/3.25'				

Table 1

- Avoid a location which comes in direct contact with radiators, heating/cooling ducts or air conditioners.
- Do not place the PIR in front of windows subject to direct sunlight or drafts.
- Do not place the PIR in front of bulky objects.

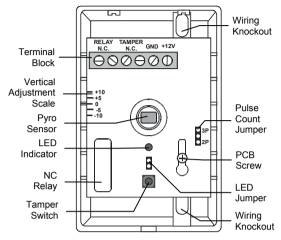


Figure 1: Quest (cover off)

0°

14

12

10

Table 2

-5°

12.5

10.5

8.5

-10°

11

9.5

8

Standard

Lens

2.5m/8.2°

2.0m/6.6'

1.5m/4.9'

# INSTALLATION INSTRUCTIONS:

- Open the housing by removing the front cover. To do so, release the locking latch at the bottom of unit.
- Loosen the PCB hold-down screw and remove the board from the rear of the protective plastic casing. Note: Do not touch the face of the PYRO sensor.
- 3. Knock out the desired mounting and wiring holes.
- 4. Thread wires through the wiring holes (from the outside of the unit) using the appropriate wiring hole knock outs.
- 5. Attach the base to the wall.
- 6. Connect the wires to the terminal block see Figure 1.
- 7. Mount the PCB at the required vertical adjustment setting and tighten the PCB screw.
- 8. Attach the front cover, making sure to click the plastic housing closed.

#### OPERATION AND ADJUSTMENT:

- Apply 9 16VDC and allow the detector to stabilize for 90 seconds.
- Position the PCB by loosening the PCB screw, and sliding the PCB up or down to the required setting using the
  vertical adjustment scale. The detector's optimal coverage area is achieved when the PCB is positioned at 0. Sliding
  the PCB towards the +5 position increases the coverage area. Sliding the PCB towards the -10 position decreases
  the coverage area. Note: The detector is designed to provide optimum coverage of up to 14m. Increasing the
  coverage area to over 14m will reduce the level of performance in the area closest to the detector.
- The pulse counter determines the amount of beams that need to be crossed before the detector will produce an alarm signal. To set the pulse counter, refer to Table 3. Note: The maximum pulse count for the long range and curtain lenses is 2P.

•	Conduct	a walk tes	t by	walking	across	the area	prote	ected by the
	detector.	Confirm	that	the I	LED a	ctivates	and	deactivates
	accordingly. This test should be performed weekly.							

Jumper Position	Pulse Count				
Removed	1				
Pins 2 & 3	2				
Pins 1 & 2	3				

Table 3

Insert the LED jumper to enable the LED indicator, remove the jumper to disable. Note: The LED should be
disabled only after successfully walk testing the detector.

#### ORDERING INFORMATION:

QUEST (PIR with Standard Lens) QUEST PL (Pet Alley Lens) QUEST CL (Curtain Lens)
QUEST LR (Long Range Corridor Lens)

## TECHNICAL SPECIFICATIONS:

Input Voltage: 9 - 16VDC

Power Draw: Standby @ 12V – 15mA Max. (Alarm) @ 16V - 20mA

Alarm Duration: 1 second (minimum) Pulse Count: Selectable (1, 2 or 3) RFI Immunity: 40V/m up to 1Ghz

Alarm Output:

N.C., Contact Rating 10W max. Max. Switching Voltage: 30VDC not to exceed 10W

Max. Switching Current: 0.5A not to exceed 10W Tamper Switch:

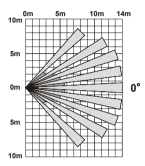
N.C., Contact Rating 12VDC, 50mA max. Reverse Polarity Protection: Diode

Fire Protection: ABS

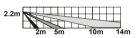
# LENS RANGES (SHOWN AT 0°)

# Standard Lens

Top View

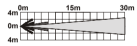


Side View

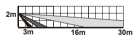


# Long Range Lens

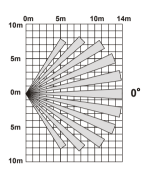
Top View



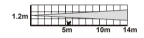
Side View



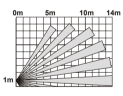
## **Pet Lens** Top View



Side View



### **Curtain Lens** Side View



Top View





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