



75M/150M/250M QUAD PHOTOELECTRIC BEAM SENSOR

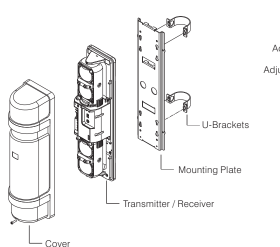
4PH- 75BQE Outdoor 225ft. (75m) / Indoor 450ft. (150m) **4PH-150BQE** Outdoor 450ft. (150m) / Indoor 900ft. (300m) **4PH-250BQE** Outdoor 750ft. (250m) / Indoor 1500ft. (500m)

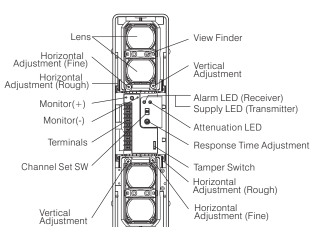
Please read this instruction Manual carefully for correct and effective use. If you do not understand these instructions, contact your supplier for further information.

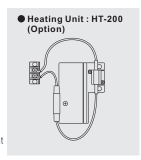
NOTE

This sensor is designed to detect intrusion and to activate an alarm. It only provides an alarm sign output, and is not an independent burglar-preventing device. If it's used abnormally, faulty installation, improper maintenance or Acts of God, it will cause damage.

1.PARTS DESCRIPTION







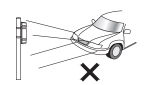
Accessories	Q'ty
Screws 4*20	*8
Screws M4*30	*8
U-Brackets 👣	*4
Attenuation 4	*2

2. CAUTIONS ON INSTALLATION





 Remove all obstructions (trees, clothes lines, etc.) Between Transmitter and Receiver.

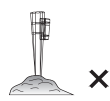


 Avoid strong light from the sun, headlights, and direct shining on the Transmitter / Receiver.

When strong light stays in optical axis for a long time, it will hurt the product's lift.



 Do not install the unit on places where it may be splashed by dirty water or direct sea spray.



Do not install the unit on the unsteady place.

Detection Range

Please make the Transmitter and Receiver within the required range as belows: 4PH-75BQE Outdoor 225ft. (75m) / Indoor 450ft. (150m)

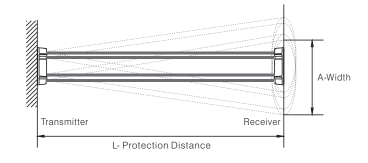
4PH-150BQE Outdoor 450ft. (150m) / Indoor 900ft. (300m) 4PH-250BQE Outdoor 750ft. (250m) / Indoor 1500ft. (500m)

Detection Width

The detection width can be calculated with following formula:

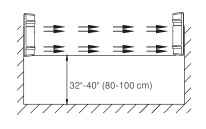
Width $A = 0.025 \times Length (L)$

L	Α
180' (60m)	4.5' (1.5m)
300' (100m)	7.5' (2.5m)
600' (200m)	15.0' (5.0m)



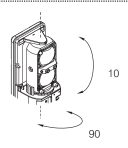
Installation Height

To detect the intruder efficiently, the sensors should be installed within 32"~40" (80~100cm) height.

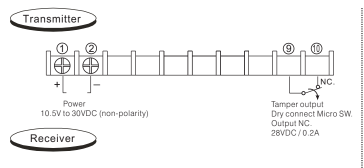


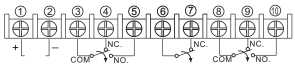
Alignment Angle

The sensors can be adjusted with Horizontal 90 and Vertical 10 to fit big detection range.



3.WIRING





Power 10.5V to 30VDC (non-polarity) Alarm output Dry connect relay output NC./NO. 28VDC / 0.2A Tamper output Dry connect Micro SW. Output NC. 28VDC / 0.2A Environmental output Dry connect relay output NC./NO. 28VDC / 0.2A

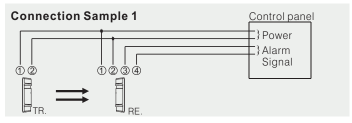
Wiring Distance

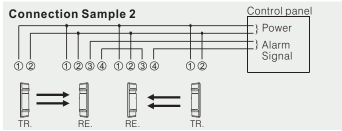
Model	4PH-75BQE		4PH-150BQE		4PH-250BQE	
Wire size Voltage	12VDC	24VDC	12VDC	24VDC	12VDC	24VDC
AWG22 (0.65mm)	400 '	3600 '	360 '	3300 '	330 '	2950 '
	(120m)	(1100m)	(110m)	(1000m)	(100m)	(890m)
AWG20 (0.8mm)	690 '	6200 '	620 '	5600 '	530 '	4900 '
	(210m)	(1890m)	(189m)	(1710m)	(160m)	(1500m)
AWG18 (1.0mm)	1000 '	9200 '	920 '	8300 '	830 '	7200 '
	(300m)	(2800m)	(280m)	(2500m)	(250m)	(2200m)
AWG17 (1.1mm)	1250 '	11000 '	1100 '	10000 '	1000 '	8900 '
	(380m)	(3350m)	(335m)	(3000m)	(300m)	(2700m)
AWG16 (1.25mm)	1650 '	14500 '	1450 '	13500 '	1350 '	11500 '
	(500m)	(4420m)	(440m)	(4000m)	(400m)	(3500m)
AWG15 (1.4mm)	2200 '	20000 '	2000 '	18000 '	1750 '	15500 '
	(670m)	(6000m)	(600m)	(5490m)	(530m)	(4730m)

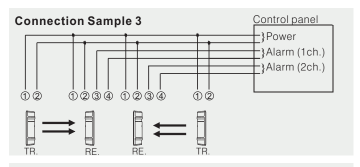
NOTE:

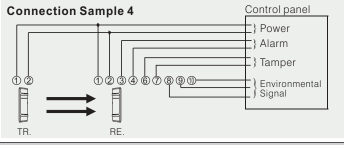
- 1. When two or more connections is required, maximum wiring distance is the value above divided by the number of sets.
- 2. The power wires could not exceed the above mentioned lengths.

Connection





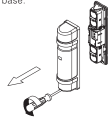


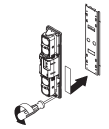


4.INSTALLATIONS

The units can be mounted easily on a pole or flat surface.

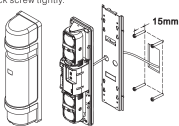
Remove cover via screw at base of cover. And loosen the unit base mounting screw and remove mounting plate by sliding it down against the unit base.





■ A. Wall Mounting

- A-1. Pull out the wire through the wiring hole on the mounting plate and attach the plate to the wall with the screw ($1/6'' \times 3/4''$)
- A-2. Connect wire to the terminals.
- A-3. After checking optical alignment and operation check, (please see 7.ALIGNMENT AND OPERATION) replace the cover, and fasten the cover lock screw tightly.

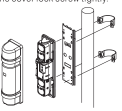


■ B.PoleMounting

- B-1. Unit mounts to a 1.66"-1.75" O.D. Pole.
- B-2. Drill a 1/4" hole through pole where the beam will be mounted for wiring.

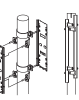


- B-3. Place U-Shape brackets at the pole.
- B-4. Pull out the wire through the wire through the wiring hole of the mounting plate, attached the mounting plate to the U-Shape bracket with screw.
- B-5. Connect the wire to the terminals.
- B-6. Checking optical alignment and operation check. (Please see 7.ALIGNMENT AND OPERATION)
- B-7. Replace the cover, and fasten the cover lock screw tightly.



■ C. Two units installation (back to back)

Fix two U-Shape brackets in layers on a pole, two units can be installedback to back on a pole at the same height.



5.RESPONSE TIME ADJUSTMENT

The beam interruption time adjustment is on Receiver unit. Speeds shown below are the maximum detectable speeds for each setting.

Response time (sec.) 0.3 0.05 0.7 (Receiver) 50ms 300ms 700ms

Normal walking

Slow speed

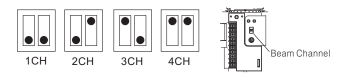
NOTE:

After installation, response time testing is required. This function allows you to match the units sensitivity to its surroundings.

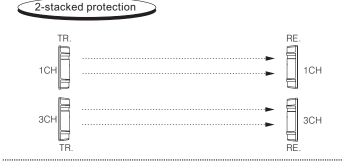
Fast running

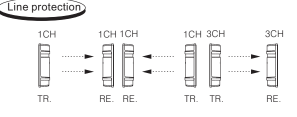
6.BEAM FREQUENCY CHANGE

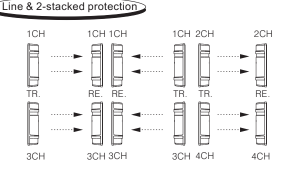
■ Set Transmitter and Receiver at the same channel.



- Refer to the figures and set the beam channel when two or more units are installed in stacked protection or in line protection.
- When stacked protection is set up, both the upper and lower sensors should be the same model number types.

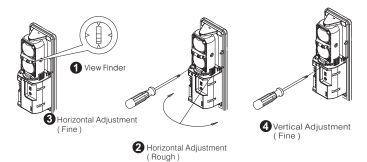






7.ALIGNMENT AND OPERATION

- 7-1. Apply power to both Transmitter and Receiver.
- 7-2. Looking through the view finder, locate the other detector in the center of the sights by adjusting vertically and horizontally.



- 7-3. Connect the volt- meter (DC10V) to monitor jack input on Receiver's (+) and (-), then fine turn optical alignment.
- 7-4. Place attenuation sheet on both Transmitter and Receiver (lower lens).
- 7-5. Respectively adjust the optical alignment horizontally & vertically on both Transmitter and Receiver (upper side) to obtain the maximum voltage (700mV over) from the monitor jack.
- 7-6. Place attenuation sheet on both Transmitter and Receiver (upper lens).
- 7-7. Respectively adjust the optical alignment horizontally & vertically on both Transmitter and Receiver (upper side) to obtain the maximum voltage (700mV over) from the monitor jack.
- 7-8. Taking off attenuation sheet, metwe probe.

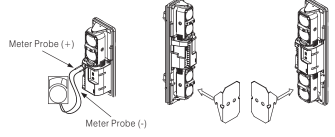
SENSITIVITY CHART

Monitor Jack Output	Alignment Level		
700mV Over	Best		
250mV to 700mV	Good		
250mV Under	Poor, Realign		

NOTE:

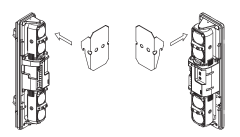
- (1) Above readings is under attenuation sheet operation.
- (2) Carefully remove the attenuation sheet, and check the voltage from the monitor jack again.

ADJUST THE UPPER LENS



Attenuation Sheet

2 ADJUST THE LOWER LENS



8. FUNCTIONS DESCRIPTION

The environmental signal is initiated if the beam reception level is reduced under certain situation.

9.TROUBLE SHOOTING

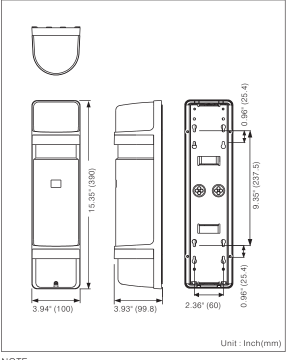
Trouble	Check	Corrective Action
Operation LED does not light. (Transmitter Unit)	No power supply. Bad wiring connection or broken wire, short.	Turn on the power. Checking wiring.
Alarm LED does not light when the beam is broken. (Receiver Unit)	No power supply Bad wiring connection or broken wire, short. Beam is reflected on another object and sent into the receiver. Two beams are not broken simultaneously. The beam interruption time is shorter than the set response time. Inline or stacked beam sensors set up with improper frequency channel.	1. Turn on the power supply. 2. Check wiring. 3. Remove the reflecting object or change beam direction. 4. Break two beams simultaneously. 5. Set the response time shorter. 6. According to the manual instruction and readjust the channel.
Alarm LED continues to light (Receiver Unit)	Beam alignment is out. Shading object between Transmitter and Receiver. Optics of units are soiled. Wrong beam frequency channel set up.	1. Check and adjust again. 2. Remove the shading object. 3. Clean the optics with a soft cloth. 4. Readjust the DIP-SW for the right channel.
Intermittent alarms	1. Bad wiring connection. 2. Change of supply voltage. 3. Shading object between Transmitter and Receiver. 4. A large electric noise source, such as power machine, is located nearby Transmitter and Receiver. 5. Unstable installation of Transmitter and Receiver. 6. Soiled optics of Transmitter and Receiver. 7. Improper alignment. 8. Small animals may pass through the 2 beams.	1. Check again. 2. Stabilize supply voltage. 3. Remove the shading object. 4. Change the place for installation. 5. Stablize. 6. Clean the optics with a soft cloth. 7. Check and adjust again. 8. Set the response time longer. (Impossible in a site where an intruder can run at full speed.)

10.SPECIFICATIONS

MODEL		4PH-75BQE	4PH-150BQE 4PH-250I		
Detection	Outdoor	225 ft. (75m)	450 ft. (150m)	750 ft. (250m)	
Distance	Indoor	450 ft. (150m)	900 ft. (300m)	1500 ft. (500m)	
Max. Arrival Dis	stance	2250 ft. (750m)	4500 ft. (1500m)	7500 ft. (2500m)	
Current Consu	mption	73mA (max)	83mA (max)	97mA (max)	
Selectable Beam Frequency		4 channel			
Power Supply		10.5V ~ 30VDC (No	n_Polarity)		
Infrared Photo	electric	LED pulsed beam, Double modulation			
Detection Syst	em	Simultaneous breaking of 4 beams			
Response Time	е	50msec ~ 700msec (Adjustable)			
Alarm Output		Dry connect relay NC./ NO. 0.2A / 28VDC Contact action: 1 To 3 sec .			
Tamper Output		Dry connect relay NC. 0.2A / 28VDC Action : cover is detached.			
Environmental	Output	Dry connect relay NC./NO. 0.2A / 28VDC Contact action: Weather condition gets worse.			
Alarm LED		Red LED (Receiver) lights when an alarm is initiated.			
Attenuation LE	D	Yellow LED (Receiver) lights when beam is attenuated.			
Functions		Monitor Jack output ,A.G.C. circuit, Frost proof cover.			
Alignment Ang	le	Horizontal 90 , Vertical 10			
Operating Tem	perature	-13°F to +131°F (-25°C to +55°C)			
Mounting Posit	tions	Indoor / Outdoor			
Wiring		Terminals			
Weight		Transmitter- 1400grams. Receiver- 1470grams			
Dimentions		W3.94" x H15.35" x D3.93" (W100 x H390 x D99.8)			
Standard Acce	ssories	U-Shaped brackets x 4 ,Attenuation Sheet x 2 Screws (4x20 Self tapping) x 8 ,Screws (M4 x 30) x 8			
Option	n Heating Unit (HT-200)				

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11.DIMENTIONS



- 1. This unit is designed to detect an intruder and activate an $\,$ alarm control panel. Being only a part of complete system, we cannot assume responsibility for theft or damages, should it occur.
- 2. Specifications and design are subject to change without prior notice.

No:A028B01-00



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