

NEW GENERATION 4-CHANNEL SELECTABLE FREQUENCIES

ABE-50/100/150/200/250M TRIPLE-BEAM PHOTOELECTRIC DETECTOR



Highly Reliable Photoelectric Detector

ABE series triple-beam photoelectric detector with "4-channel selectable frequencies" avoid unwanted crosstalk that can occur when using multiple photobeam over long distances or for beam stacking applications.

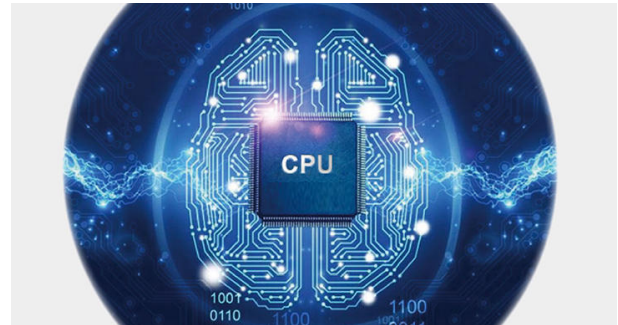
□ Anti-white light lens design

Strong sun-light will impact performance of photoelectric detector, since it can interfere IR reception. Beside using anti-UV plastic cover, photoelectric receiver adopts dual lens with anti-white light coat to effectively filter white light, which in turn, provide you 99% reliable detection.



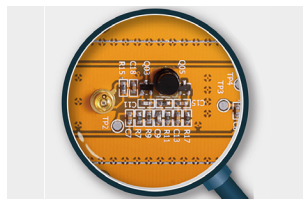
□ Digital signal processing unit

The circuit design includes a digital processing unit (MCU) to process digital signal, it can provide higher accurate detection and reliability than conventional photoelectric detectors which usually adopt simple logic circuit design.



□ Extremely durable Infrared sources

Utilizing high power military grade Infrared emitting diode to ensure transmission range and stability of sensor, it has much longer lifespan than conventional IR LEDs in market.



□ Heater connection ready design

New generation ABT series photoelectric beam added support of smart heating control, users can easily connect a heater to detector, by using heater the detector can effectively de-frost and enable it work under extreme cold weather conditions.



□ Easy&fast installation with LED display

Offering easy and fast installation, because it has unique LED segment display can show signal level by using digital number, greatly help installers to align receiver and transmitter easily, 0-4 means weak, 5-6 low, 7-8 good, 9 best.



□ 4CH selectable frequencies

ABT series photoelectric detector adopts industry-leading selectable frequencies technology, has completely solved crosstalk interference under stacking or long distance other sophisticated installation conditions.



□ High grade spherical lens

The high grade spherical lens creates more sharply defined & precise infrared beams compared to ordinary fresnel lenses.

□ Easy angle adjustment

It allows the installer to finely adjust the beam easily.

[Horizontally $\pm 90^\circ$ with hand]
[Vertically $\pm 5^\circ$ with screwdriver]

□ A.G.C. (Automatic Gain Control) Circuit

A.G.C. circuit continually monitors for gradual changes in the signal's strength caused by changing weather conditions. It adjusts the sensitivity accordingly to maintain the proper signal level for the current environmental conditions

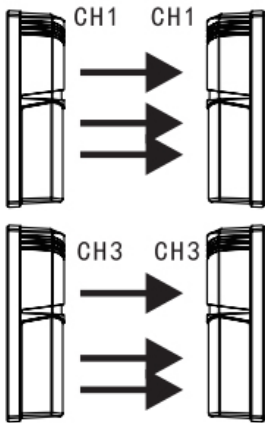
PHOTOELECTRIC BEAM DETECTOR
MOST RELIABLE OUTDOOR PERIMETER PROTECTION



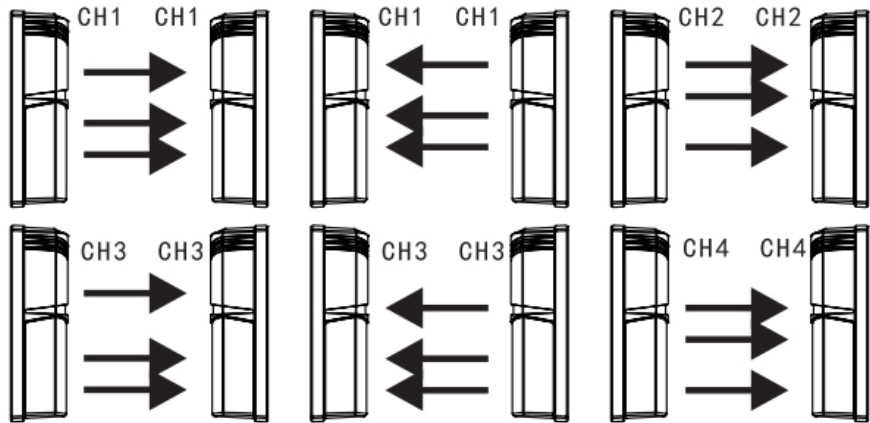
EXAMPLE INSTALLATION

The selectable frequency can avoid crosstalk for long distance or stacking use. Make sure the transmitter and receiver with the same frequency, although there are 4 channel frequency can be chose, please set frequency two channels apart for stacking applications.

(1) 2 units stacking

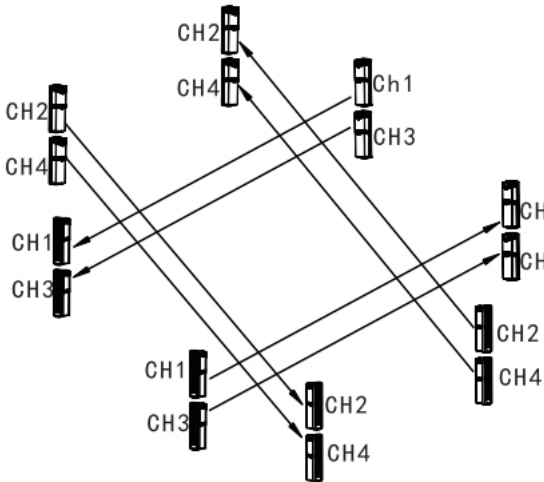


(2) 6 units long distance stacking

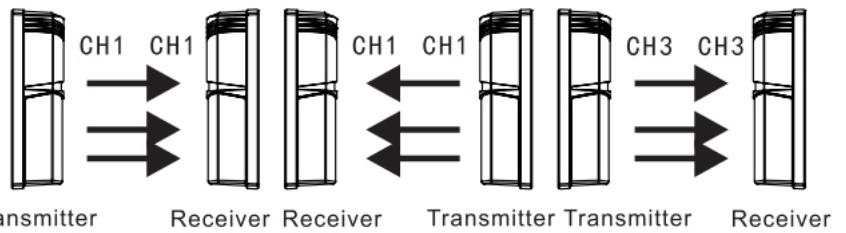


Transmitter Receiver Transmitter Receiver Receiver Transmitter Transmitter Receiver

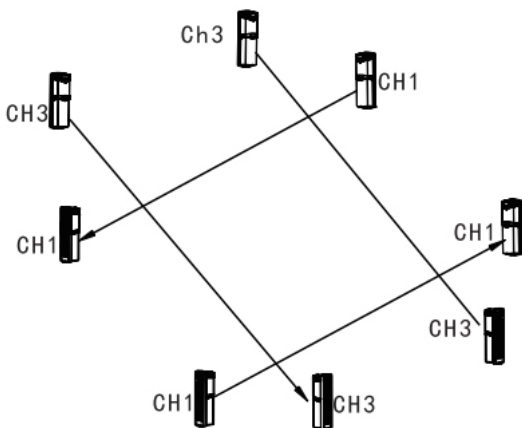
(3) Perimeter installation 1



(4) 3 units long distance



(5) Perimeter installation 2



TECHNICAL PARAMETER

Model	ABE-50M	ABE-100M	ABE-150M	ABE-200M	ABE-250M
Number of Beams	Triple (3)				
Detection Range	outdoor: 50m indoor: 100m	outdoor: 100m indoor: 200m	outdoor: 150m indoor: 300m	outdoor: 200m indoor: 400m	outdoor: 250m indoor: 500m
Beam Angle	1.6m	2.6m	2.6m	3.4m	3.4m
Light Sources	Digital Filter Type				
Frequency channel	4-channel selectable frequencies				
Detecting method	Triple infrared beams are interrupted simultaneously				
Sensor Speed	Variable between 50, 100, 250, 500 msec (4 steps)				
Alarm Output	Relay Output Contact Rating: AC DC 30V 0.5A Max				
Current Sinking	90mA Max				
Using Temperature	-25 Celsius degree - 60 Celsius degree				
Dismantle Prevention Output	Relay Output Contact Rating: AC DC 30V 0.5A Max				
Adjusting Angle of Optical Axis (Horizontal)	180°±90°				
Adjusting Angle of Optical Axis (Vertical)	24°±10°				
Hairline Pointer	Window Type				
Connection	M3 Connection Assistance Spiral Terminal				
Dedew and Defrost method	Built-in heating controlling design				
Other Function	Induction Testing Output Terminal				
Warranty	12 months factory warranty				
Material	PC engineering plastic/Resin				
Weight	1250g				

OPTIONAL ACCESSORIES

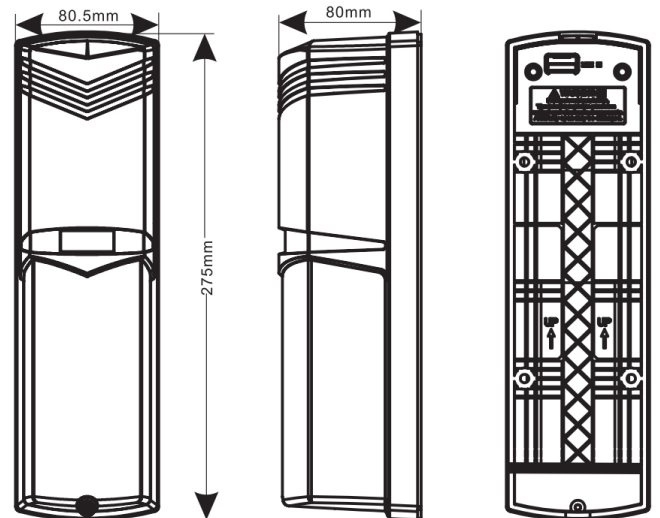


Stainless Steel Pole

Length: 30cm / 50cm; Type: L / I shape



PRODUCT DIMENSION



Heater

Voltage: 12V - 24V DC

Current: 350mA max

Temperature: 60 celsius degree

Dimension: PA2.5*10mm



Burglaryalarmssystem.com