

Twin Photobeam Detector Laser Beam Alignment Function

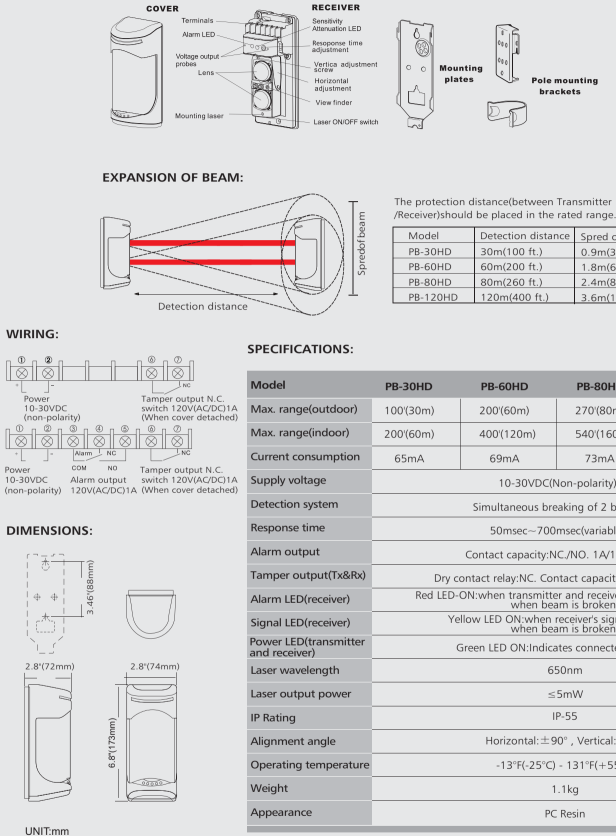


Features:

- Reliable Perimeter security and protection.
- Laser beam alignment function.
- Twin beams: Minimizing false alarm, for falling leaves, birds, small animal---etc.
- Weather proof:Anti-rain, snow, dew,mist, frost--etc.

- CE approved / RoHS.
- IP-55 water proof.
- Automatic input power filtering.
- Easy, quick installation.

PARTS IDENTIFICATION:



Applications:

Power

- N.C./N.O. alarm output.
- N.C. tamper switch.
- Non-polarized power input.
- Resoponse time adjustable.
- Gate or garage door.
- Perimeter protection.

The protection distance(between Transmitter

Model	Detection distance	Spred of beam
PB-30HD	30m(100 ft.)	0.9m(3.0 ft.)
PB-60HD	60m(200 ft.)	
	. ,	1.8m(6.0 ft.)
PB-80HD	80m(260 ft.)	2.4m(8.0 ft.)
PB-120HD	120m(400 ft.)	3.6m(12.0 ft.)

_					_		
	PB-30HD	PB-60HD	PB-80HD	PB-120HD			
	100'(30m)	200'(60m)	270'(80m)	400'(120m)			
	200'(60m)	400'(120m)	540'(160m)	800'(240m)			
	65mA	69mA	73mA	77mA			
10-30VDC(Non-polarity)							
	Simultaneous breaking of 2 beams						
	50msec~700msec(variable)						
	Contact capacity:NC./NO. 1A/120VAC						
	Dry contact relay:NC. Contact capacity:1A/120VAC						
	Red LED-ON:when transmitter and receiver are not aligned or when beam is broken.						
	Yellow LED ON:when receiver's signal is weak or when beam is broken.						
	Green LED ON:Indicates connected to power						
	650nm						
	≤5mW						
	IP-55						
	Horizontal:±90° , Vertical:±15°						
ē	-13°F(-25°C) - 131°F(+55°C)						
	1.1kg						
	PC Resin						

• Door entrance.

- Parking lot.
- Warehouse.
- Barrier.