PE-3BAT200W

Triple Beam Sensor For Outdoors

Overview

The PE-3BAT200W can shoot an infrared beam at up to 200m (656ft) to trigger the alarm input of any DVR, Camera or alarm system. Take advantage of the alarm inputs of cameras and recorders to trigger recording, mobile notifications and computer software pop-ups whenever the infrared beam that is between a pair of beams is interrupted. This weatherproof triple lens design is fast (50-700ms detect speed with a near instantaneous 40ms trigger time) and accurate.





- \cdot Non-spherical secondary aggregation precision optical lens
- \cdot Fine-tuning of sophisticated electronic stepper
- \cdot The interdiction of the adjacent all beams at the same time
- \cdot AGC loop automatically adjusts the sensitivity
- \cdot Anti-false alarm
- \cdot Automatic adjustment of glare filtration system
- \cdot Anti-glare interference
- \cdot Ultrasonic structure prevents condensation or frost

Beams	Two beams	Three beams	Four beams	
Detect distance (M)	30/60/80/100	100/150/200/250	100/150/200/250	
Working voltage	DC12-24V	DC12-24V	DC12-24V	_
Quiescent current	60-90mA	70-100mA	80-110mA	
Alarm output	NC/NO, DC30V/0.5A			_
Anti-glare interference	50000LUX			
Trigger time	40ms			_
Detect speed	50-700m/s			
Operating Temperature	-35°C~ +55°C			
Relative Humidity	≤ 95% (non-condensing)			
Adjustment angle	Horizontal: 180°(±90°), Vertical: 20°(±10°)			
Material	PC Resin			
Size(mm)	75*75*235 x 2	75*75*267 x 2	85*80*357 x 2	
				IVIE