HA-350D Photoelectric Beam Detector



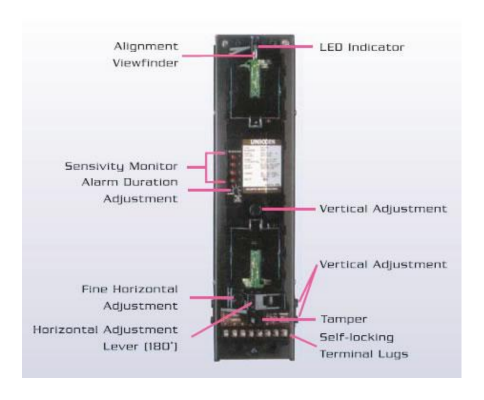


- Indoor / outdoor use
- Dual beam, pulsed infrared, sealed optics
- Variable beal interruption time
- Includes wall/pole mounting hardware

Specifications

Specification	HA-350D
Coverage, Outdoor	350 ft (100 m)
Coverage, Indoor	700 ft (210 m)
Sensing Type	9100-Angstrom Pulse Infrared Beam, 1000 pulses per second
nterruption Time for Alarm	50 msec. to 500 msec.
Relay Output	N.O./N.C. Dry Contact 0.1 amp @ DC/AC(resistor load)
Alarm Duration	2 sec. ±1 sec.
Supply Voltage	10.5 VDC to 26 VDC (no polarity), or 8 VAC to 18.5 VAC
ndicator LED	Transmitter: Green LED On in transmitting condition Receiver: Red LED On in alarm condition (resets automatically)
Power Consumption (12 VDC Input)	Transmitter: 40 mA max. Receiver: 90 mA max.
Tamper	Integral
Operating Temperature	-13° to 131° F (-25° to 55° C)
Case Material	Black polycarbonate
Dimensions	15.4 x 4.2 x 4.4 in (HxWxD)
Weight	Transmitter: 67 oz Receiver: 70 oz

Features



Transmitter & Receiver Quad Beam Configuration

