





Specifications	
Alert distance	≤20m
Response speed	50msec
Optical source	Infrared Pulse
Detection mode	Block off the infrared beam
Infrared frequency	393HZ
Wave length	940nm
Power supply	DC10.5 - 24V / 40mA max
Relay output	Max 30V / 0,5A
Temperature & Humidity	Temperature:-25°C ~ +55°C ; Humidity: RH.95%
Infrared angle	<±10°
Optical axis adjustmen(V)	20° (±10°)
Size	60mm x 95mm x 45mm

OTHER INFORMATIONS

- Optical axis adjustment(H)±15°
- All around tubber O-ring IP-66 waterproof grade
- Adopt aspheric surface lens, optical gathered, powerful, concentric
- Light resistance reaches 50.00lux, built-in automatic adjustment light filtering system. avoid the influence from strong light or car light
- Unique Optical Design:The photoelectric beams have the ability to penetrate compound glass
- When meet the bad weather and fog. the detector will enhance sensitivity automatically to distinguish circuit
- Special structure design make it work in the bad environment properly
- Use C model circuit failure output

PRODUCT DETAILS

