



[Bookmark This Page](#)
 [Print This Page](#)
 [Tell A Friend](#)
 [Live Messenger](#)
 [Skype Me](#)
 Peter@greegoo.com

Send Inquiry

Add to Inquiry Basket | View Inquiry Basket

Instruction

- Most suitable for general photoelectric switch
- Standard Polarized lenses reflective type
- Long-distance scanning contrast type:10m
- Diffused reflection:0.8m polarized lenses reflective type:2m
- Suitable for EN product(with PNP and NPN) in the world
- CRA30 domestic manufacturing, and more price advantage

Technical parameters

Test type	Long-distance contrast type	Contrast type	Short-distance contrast type	Diffused reflection	Wide beam diffused reflection type	Long distance reflective type	
Model	GR-1000/GR-1000P	GR-500/GR-500P	GR-200/GR-200P	GR-10/GR-10P	GR-40/GR-40P	GR-80/GR-80P	
Power supply	12-24V±10% Fluctuation						
Gonsumption current	Below 55mA light receiver 30mA , Receiver:25mA		Less than 30mA				
Scanning distance	10m	5m	2m reflective type	1-100mm	400mm	800mm	
Standard sensing object	Φ9mm		Φ60mm reflective				
Angle of direction	-----			10*10cm (white paper)	20*20cm (white paper)	20*20cm (white paper)	
Response Output	Movement and reposition less than 1ms						
Smooth the illumination	Incandescent lamp:less than 5,000 Lux; sunlight: less than 20,000 lux						
Use of temperature range	-20~70°C no frosting and condensation						
Use of humidity range	35%-85% RH						
Insulated resistance	◆◆20MΩ						
Voltage	AC1000V 50/60Hz						

Insulated resistance	◆◆20MΩ
Voltage resistance	AC1000V 50/60Hz
Vibration resistance	10-55Hz peak 1.5mm towards X, Y and Z respectively for 2 hours
Concussion resistance	Towards X, Y and Z respectively
Protection level	IP66
Circuit protection	Prevent error output when power supply is reserve connecting protection, through/cutoff (approximately 100s)