



## GL-R88H

Main Unit, Hand-protection Type, 88 Optical Axes





\*Please note that accessories depicted in the image are for illustrative purposes only and may not be included with the product.

## **Specifications**

Model			GL-R88H			
Detection capability			ø0.98" ø25 mm			
Total length			69.29" 1760mm			
No. of beam			88			
Detection height			68.50" 1740mm			
Protection height			70.28" 1785mm			
Beam axis spacing/Lens diameter			20 mm / ø5 0.79" / ø0.20"			
Detecting distance			0.66 to 49.21' 0.2 to 15 m*1			
Effective aperture and	gle		Max. ±2.5° (When operating distance is 9.84' 3 m or more)			
Light source			Infrared LED (870 nm)			
Response time	Wire synchroniza-	ON→OFF	13.9			
(OSSD) (ms)	tion, One-line or Optical synchroniza- tion system (Channel 0)	OFF→ON	59.7*2			
		All blocked→ON	92.5*3			
	Optical synchronization system (Channel A or B)	ON→OFF	20.6			
		OFF→ON	69.7*2			
		All blocked→ON	119.2*3			
Detection mode			Turns on when no interruptions are present in the detection zone			
Synchronization betw	een the transmitter and	receiver	Optical synchronization or Wire synchronization (Determined by wiring)			
Light interference prevention function			Prevents mutual interference in up to two GL-R systems.  Optical synchronization: prevented by Channel A and B with setting switch Wire synchronization: prevented automatically			
Control output	Output		2 transistor outputs. (PNP or NPN is determined by the cable type)			
(OSSD output)	Max. load current		500 mA*4			
	Residual voltage (during ON)		Max. 2.5 V (with a cable length of 16.40' 5 m)			
	OFF state voltage		Max. 2.0 V (with a cable length of 16.40' 5 m)			
	Leakage current		Max. 200 μA			
	Max. capacitive load		2.2 μF			
	Load wiring resistance		Max. 2.5 Ω			
Supplemental output	AUX		transistor outputs. (PNP or NPN is determined by the cable type)			
(Non-safety-related output)	Error output		Load current: Max. 50 mA, Residual voltage: Max. 2.5 V (with a cable length of 16.40' 5 m)			
	Muting lamp output		Incandescent lamp (24 VDC, 1 to 5.5 W) LED lamp (load current: 10 to 230 mA) can be connected.			
External input	When using a PNP output cable	EDM input Wait input Reset input Muting input 1, 2 Override input	ON voltage: 10 to 30 V OFF voltage: Open or 0 to 3 V Short circuit current: Approx. 2.5 mA (Approx. 10 mA with EDM input only)			



	When using an NPN output cable		ON voltage: 0 to 3 V OFF voltage: Open or 10 V or more Up to the power voltage Short circuit current: Approx. 2.5 mA (Approx. 10 mA with EDM input only)			
Power supply	Power voltage		24 VDC ±20%, ripple (P-P) 10% or less, Class 2			
	Current consumption (Max.) (mA)	Transmitter	79			
		Receiver	89			
Protection circuit			Reverse current protection, short-circuit protection for each output, surge protection for each output			
Approved standards	EMC	EMS	IEC61496-1, EN61496-1, UL61496-1			
		EMI	EN55011 ClassA, FCC Part15B ClassA, ICES-003 ClassA			
	Safety		IEC61496-1, EN61496-1, UL61496-1 (Type 4 ESPE) IEC61496-2, EN61496-2, UL61496-2 (Type 4 AOPD) IEC61508, EN61508 (SIL3), IEC62061, EN62061 (SIL CL3) EN ISO13849-1:2015 (Category 4, PLe) UL508 UL1998			
Environmental resis-	Enclosure rating		IP65/IP67 (IEC60529)			
tance	Overvoltage category		II			
	Ambient light		Incandescent lamp: 3,000 lux or less., Sunlight: 20,000 lux or less			
	Operating ambient temperature		-10 to +55 °C 14 to 131 °F (No freezing)			
	Storage temperature		-25 to +60 °C -13 to 140 °F (No freezing)			
	Operating relative humidity		15 to 85 % RH (No condensation)			
	Storage relative humidity		15 to 95 % RH			
	Vibration resistance		10 to 55 Hz, Double amplitude 0.7 mm 0.03", 20 sweeps in each of the X, Y, and Z directions			
	Shock resistance		100 m/s $^2$ (Approx. 10 G), 16 ms pulse, 1,000 times in each of the X, Y, and Z directions			
Material	Main unit case		Aluminum			
	Upper case/lower case		Nylon (GF 30%)			
	Front cover		Polycarbonate, SUS304			
Weight	Transmitter		2450 g			
	Receiver		2460 g			

<sup>\*1</sup> When the option front protection cover is installed on the one of transmitter or receiver, the Operating distance is shorten by 1.64' 0.5 m. When the front covers are installed on both of the transmitter and receiver, the Operating distance is shorten by 3.28' 1.0 m.

<sup>\*2</sup> If the interruption is present in the detection zone for less than 80 ms, the response time (OFF to ÓN) will be 80 ms or more to ensure that the OSSD maintains the OFF state for more than 80 ms.

<sup>\*3 &</sup>quot;All blocked" means the situation where the GL-R operates in optical synchronization system and the transmitter and receiver is not synchronized (top and bottom beam axes are both blocked). In this situation, the response time is longer because the GL-R synchronizes the transmitter and receiver fi rst and then determines the clear or blocked.

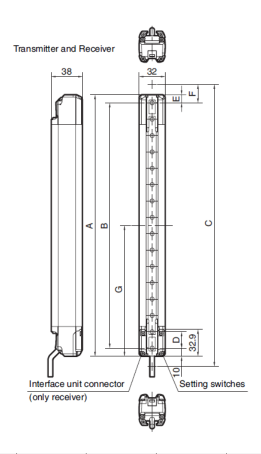
<sup>\*4</sup> When the GL-R is used under surrounding air temperatures between 50 to 55°C 122°F to 131°F, the Maximum load current should not exceed 350 mA.



## **Dimensions**

\* Download CAD file or product manual for larger image/text and more detail.





Units: mm

Model	Beam axes	A: Length	B: Detection height	C: Protection height	D: Beam ax is pitch	Е	F	G
GL-R08H	8	160	140	185				80
GL-R12H	12	240	220	265				120
GL-R16H	16	320	300	345				160
GL-R20H	20	400	380	425				200
GL-R24H	24	480	460	505				240
GL-R28H	28	560	540	585				280
GL-R32H	32	640	620	665				320
GL-R36H	36	720	700	745				360
GL-R40H	40	800	780	825				400
GL-R44H	44	880	860	905	20	10	22.5	440
GL-R48H	48	960	940	985				480
GL-R52H	52	1040	1020	1065				520
GL-R56H	56	1120	1100	1145				560
GL-R60H	60	1200	1180	1225				600
GL-R64H	64	1280	1260	1305				640
GL-R72H	72	1440	1420	1465				720
GL-R80H	80	1600	1580	1625				800
GL-R88H	88	1760	1740	1785				880
GL-R96H	96	1920	1900	1945	•			960