



Safety Light Curtain GL-S Series

Maximum safety standard

Type4

SIL3

PLe



Compact Protection! Safety Light Curtain



Two types to select from



Slim type GL-SS



Flat type GL-SF

GL-S Series

SLIM

FLAT

Actual size

Approximately

1 / 2

the size of
conventional
light curtains*



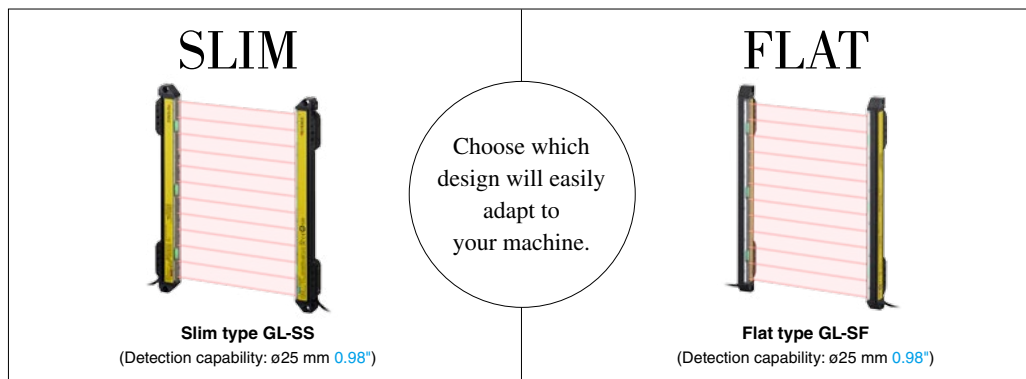
15
mm
0.59"



23
mm
0.91"

With two innovative designs, the GL-S Series provides unique solutions for applications with space and wiring constraints!

In the past, compact applications made it difficult to integrate light curtains due to the size of the light curtains. This is why KEYENCE developed the GL-S Series of compact safety light curtains. Featuring two unique designs and simplified wiring options, the GL-S Series offers ideal solutions for countless safety needs.



Seamless Integration Into Equipment

Compact design featuring two different mounting configurations

Quick and Easy Installation

Built-in mounting brackets and simplified wiring

Easily Identify Operation Status

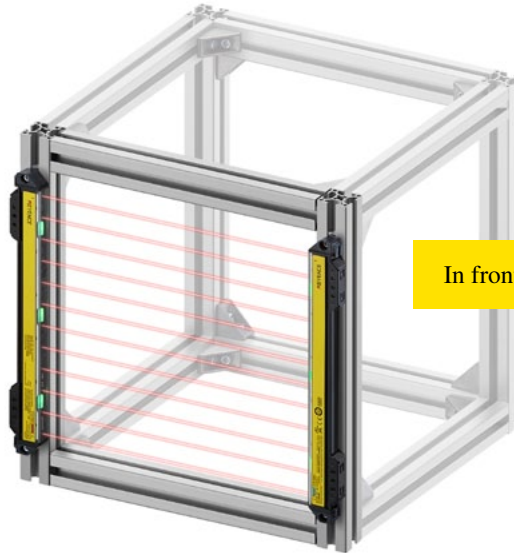
Highly visible indicators display in three colors

Seamless Integration Into Equipment

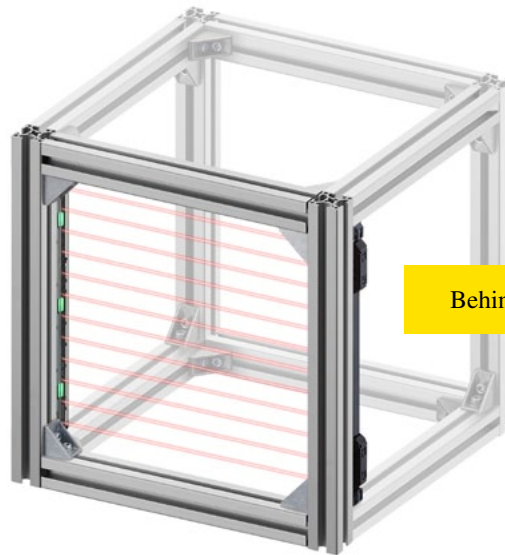
SLIM

The slim type GL-SS models are designed to be installed in front of or behind a machine opening.

Ultra thin
15 mm
0.59"

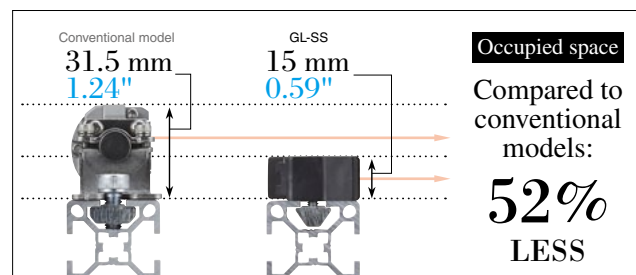


In front of a machine opening



Behind a machine opening

The slim type models occupy minimum space; while maintaining full functionality.

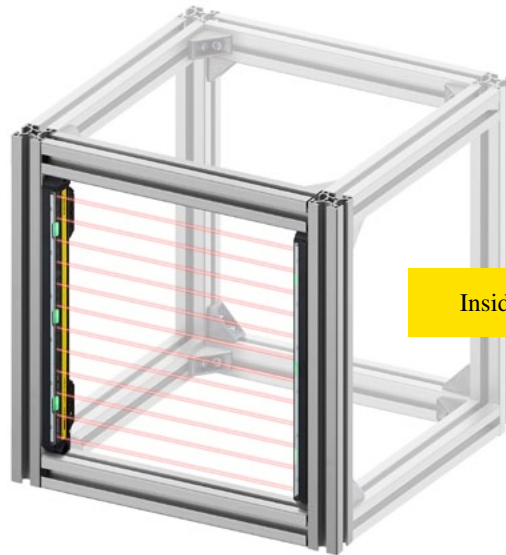


If the light curtain is mounted on a frame using the above method, the depth is a mere 15 mm 0.59" compared to the 31.5 mm 1.24" of the conventional model.

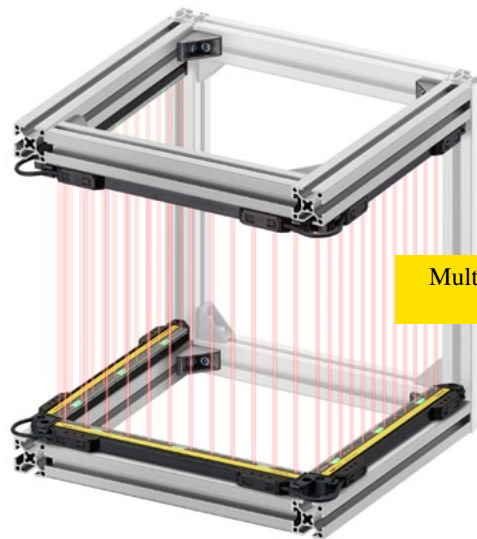
FLAT

The flat type GL-SF models are designed to be installed inside a machine opening.

Ultra thin
15 mm
0.59"

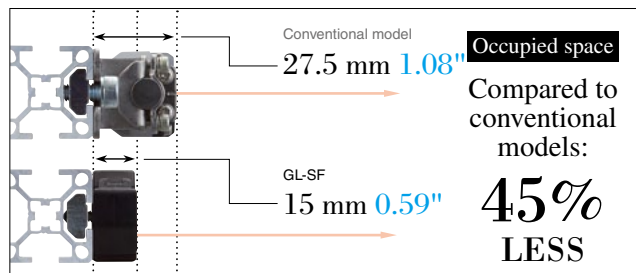


Inside a machine opening



Multiple side protection with no dead zone

The flat type models allow unobtrusive mounting without obstructing the machine opening.



When this type is installed inside a machine opening, the full width of the opening can still be used!

Quick and Easy Installation

Pre-installed mounting brackets greatly reduce the time required for light curtain mounting

Direct Mounting Brackets are supplied pre-attached to all GL-S models

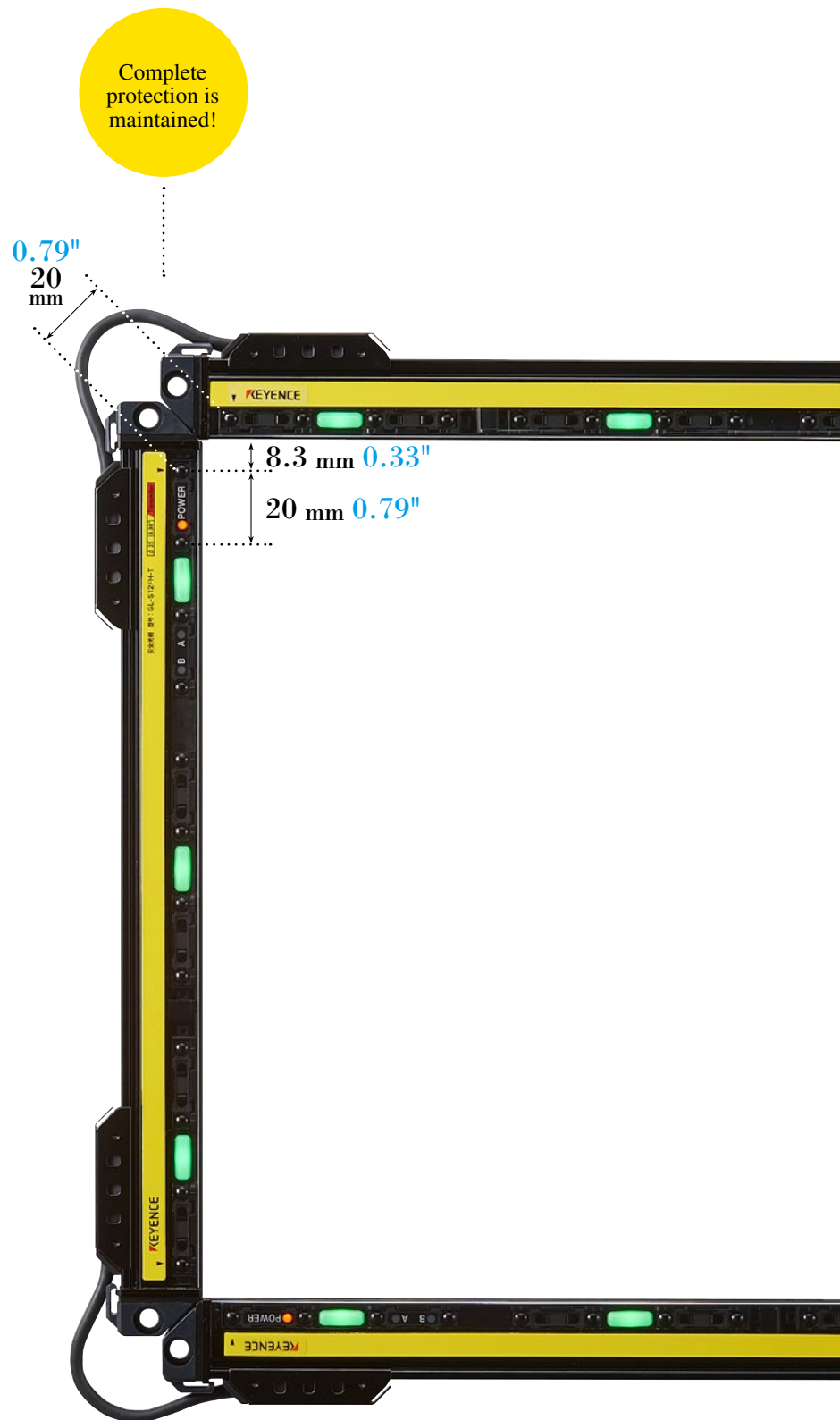
When the Direct Mounting Brackets are used, the light curtain can be mounted to an aluminum frame quickly and easily. This eliminates the time spent assembling mounting brackets, and greatly reduces that overall time required to mount light curtains.



Protect multiple sides of a hazard with no dead zones

Standard beam spacing is maintained between adjacent units

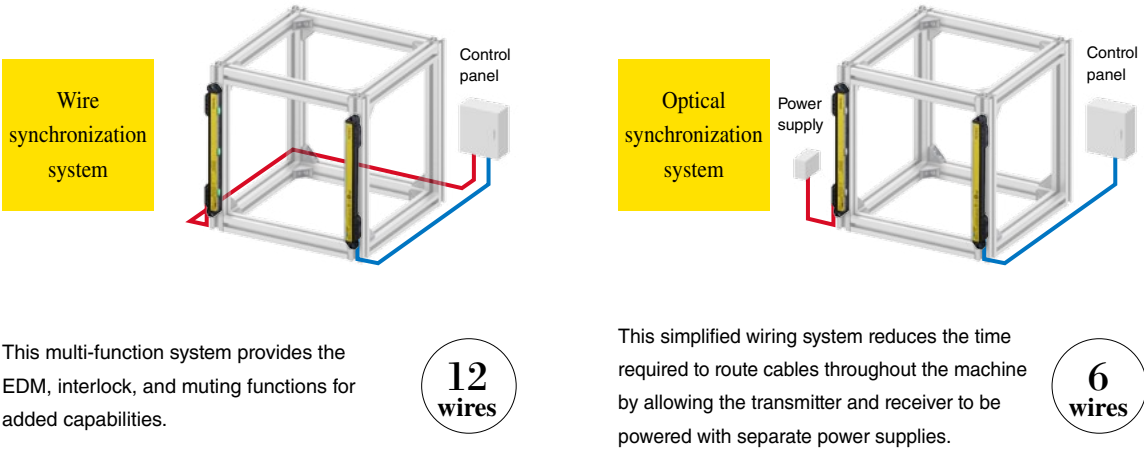
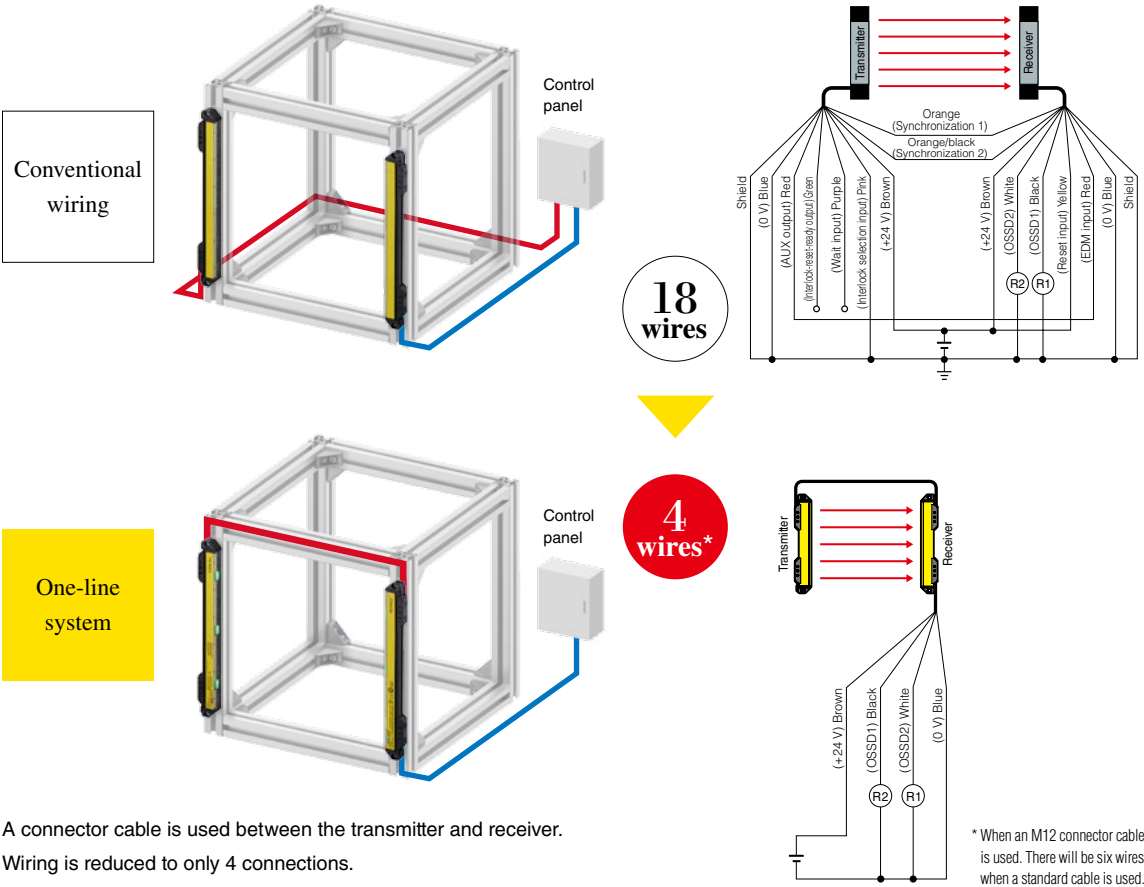
Since the beam axes start at a position 8.3 mm 0.33" from the edge of the light curtain, L-shape and U-shape installations can be used without generating an unprotected area or dead zone. Because the beam axis spacing of 20 mm 0.79" is maintained, the need for additional protective measures is eliminated.



Selectable wiring systems

One-line, wire synchronization, and optical synchronization systems

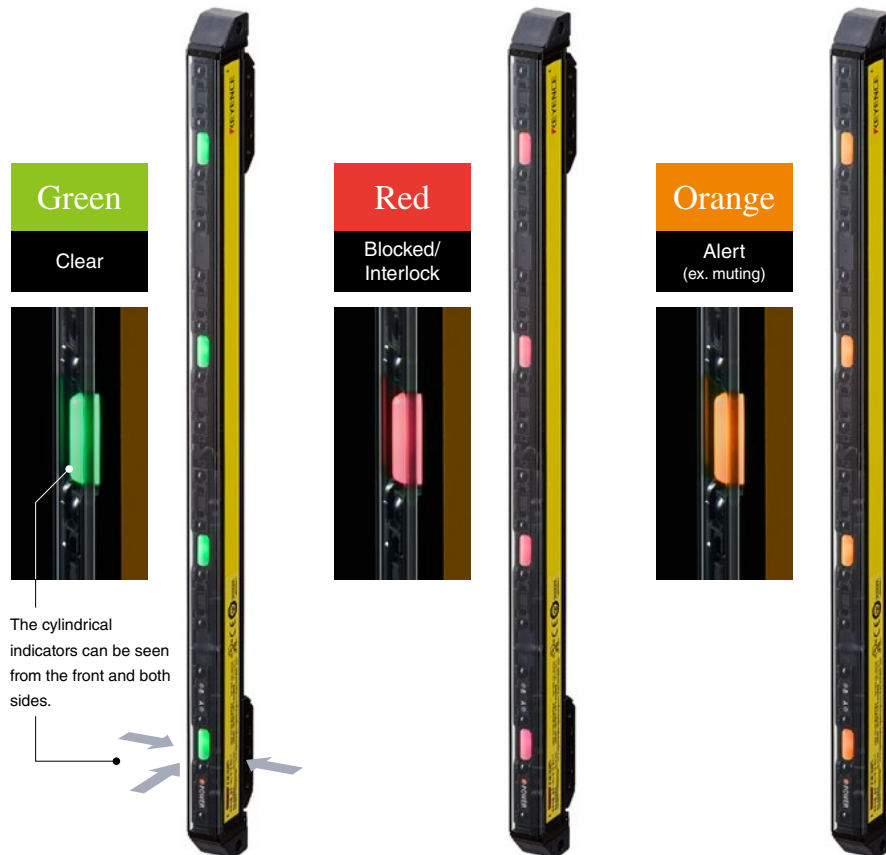
The GL-S Series supports three wiring systems, which can be selected to best fit your equipment layout. Compared to conventional light curtains, the number of wires has been greatly reduced, to minimize installation time and potential wiring mistakes, making the GL-S one of easiest light curtains to interface with.



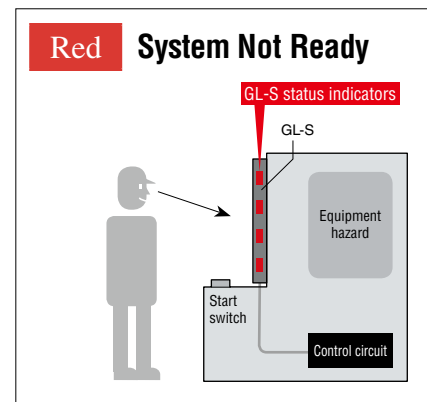
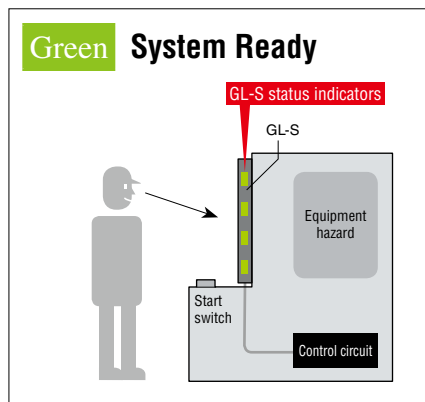
Easily Identify Operation Status

Highly visible, three color status indicators

The status indicators can be illuminated in three colors — green, red, and orange — by activating an external input, making it possible to use them as work instruction lights.* Additionally, the indicators are visible at a wide viewing angle, allowing for easy recognition of the curtain's status.



Using the GL-S Series as a work instruction light reduces the amount of equipment required and improves work efficiency.

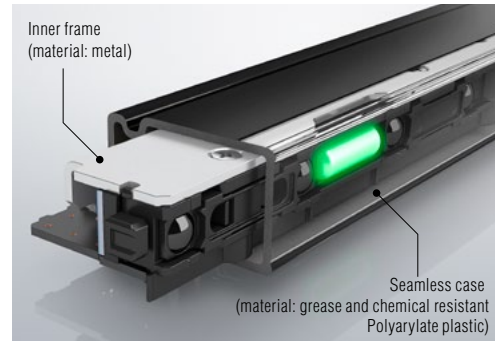
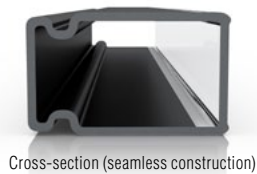


* The three colors are only available when using the one-line or wire synchronization systems. In "fixed mode", the indicators turn ON according to the state of the GL-S (e.g. turning ON in green when the beam axes are clear and turning ON in red when a beam axis is blocked). In "external control mode", the indicators are controlled by external inputs.

Built-in Durability and Functionality

Environmentally resistant, durable housing

The GL-S Series utilizes a seamless construction. By eliminating surface joints where materials can enter into the unit, the GL-S Series light curtains are able to maintain an IP67 enclosure rating while the metal inner frame adds structural stability.



Built-in series connection and interference prevention

Up to three GL-S Series light curtains can be connected together in-line without the concern of interference between each curtain. When not using series connection, interference prevention is available for up to two units with no additional wiring*.

This makes it possible to mount light curtains based on equipment needs and not on light curtain restrictions.

* By switching the channels, the GL-S Series supports nearby systems without interference.



Multi-sided protection using series connection



Built-in safety functions

The GL-S Series provides added safety functionality without the need for additional components.

■ **Interlock function**

■ **External device monitoring (EDM function)**

■ **Muting function***

* When the muting function is selected, the interlock and EDM functions cannot be used. For details on the safety functions, see the "GL-S Series User's Manual."

Selecting a GL-S Series Light Curtain

Use the following steps to select the optimal GL-S Series components for your application.

- STEP 1** Select the light curtain type ▶ **STEP 2** Select the light curtain length ▶ **STEP 3** Select the cables ▶ **STEP 4** Select the optional accessories*

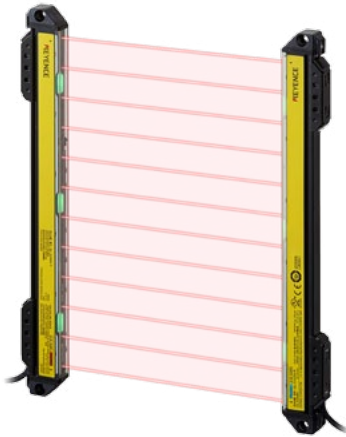
* Optional accessories are not required for normal operation.

STEP 1

Select the light curtain type.

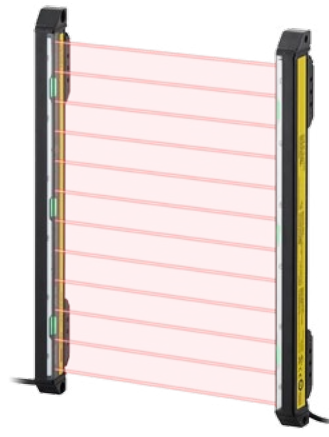
▶ Slim type

(Detection capability: ø25 mm ø0.98")



▶ Flat type

(Detection capability: ø25 mm ø0.98")



STEP 2

Select the light curtain length.

▼ Select the length based on the equipment to be guarded.

Select the model according to the type selected in STEP 1.

Total length (mm inch)	No. of beam axes	Detection height (mm inch)	Protection height (mm inch)	Detection capability (Beam axis spacing)	Operating distance	Slim type	Flat type
						Model	Model
179.5 7.07"	8	140 5.51"	186 7.32"	ø25 mm ø0.98" (20 mm 0.79" spacing)	0.1 to 2 m 0.3' to 6.6'	GL-S08SH	GL-S08FH
259.5 10.22"	12	220 8.66"	266 10.47"			GL-S12SH	GL-S12FH
339.5 13.37"	16	300 11.81"	346 13.62"			GL-S16SH	GL-S16FH
419.5 16.52"	20	380 14.96"	426 16.77"			GL-S20SH	GL-S20FH
499.5 19.67"	24	460 18.11"	506 19.92"			GL-S24SH	GL-S24FH
579.5 22.81"	28	540 21.26"	586 23.07"			GL-S28SH	GL-S28FH
659.5 25.96"	32	620 24.41"	666 26.22"			GL-S32SH	GL-S32FH
739.5 29.11"	36	700 27.56"	746 29.37"			GL-S36SH	GL-S36FH
819.5 32.26"	40	780 30.71"	826 32.52"			GL-S40SH	GL-S40FH

STEP 3

Select cables according to the required functions

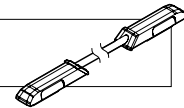
Wiring system	a One-line system	b Optical synchronization system	c Wire synchronization system
Diagram			
List of functions			
Light interference prevention	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Series connection	Up to 3 units and 120 beam axes	Up to 3 units and 120 beam axes	Up to 3 units and 120 beam axes
Muting	—	—	<input type="radio"/> *1
Interlock	—	—	<input type="radio"/>
EDM	—	—	<input type="radio"/>
Center indicator	<input type="radio"/>	—*3	<input type="radio"/>
External control of center indicator	<input type="radio"/>	—	<input type="radio"/> *2

*1 When the muting function is in use, the interlock and EDM functions cannot be used.

*2 When the center indicator is used in "external control mode", the muting, interlock, and EDM functions cannot be used.

*3 When using the optical synchronization system, the center indicator only operates on the receiver.

For series connection, two series connection cables are required.

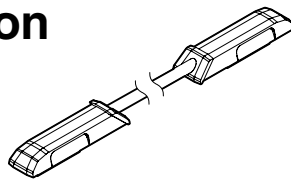


a One-line system

1. Select the length of the series connection cable for use between the transmitter and receiver

Series connection cable

(This cable is also used for series connections.)

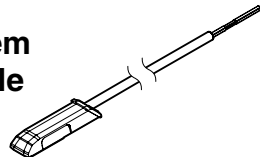


Length	Model
0.07 m 0.2'	GL-SS007
0.15 m 0.5'	GL-SS015
0.5 m 1.6'	GL-SS05
1 m 3.3'	GL-SS1
2 m 6.6'	GL-SS2
3 m 9.8'	GL-SS3
5 m 16.4'	GL-SS5

2. Select the unit connection cable

Standard cable

One-line system dedicated cable



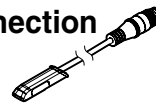
Output type	Length	Model
PNP	2 m 6.6'	GL-SP2P1
	5 m 16.4'	GL-SP5P1
	10 m 32.8'	GL-SP10P1
NPN	2 m 6.6'	GL-SP2N1
	5 m 16.4'	GL-SP5N1
	10 m 32.8'	GL-SP10N1

M12 connector cable

(For details on the length that cables can be extended to, see page 18.)

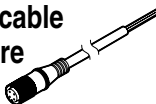
Unit connection cable

Center indicator cannot be controlled externally when using the M12 connector cable.



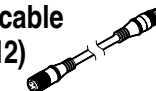
Output type	Length	Model
PNP	0.3 m	GL-SPC03P
NPN	1.0'	GL-SPC03N

Extension cable (M12 to bare leads)



Length	Model
2 m 6.6'	OP-75721
5 m 16.4'	OP-87272
10 m 32.8'	OP-85502

Extension cable (M12 to M12)



Length	Model
2 m 6.6'	OP-85503
5 m 16.4'	OP-85504

b Optical synchronization system

Select the unit connection cable

Standard cable

Quantity: 1
(set includes transmitter and receiver)

Output type	Length	Model
PNP	2 m 6.6'	GL-SP2P
	5 m 16.4'	GL-SP5P
	10 m 32.8'	GL-SP10P
NPN	2 m 6.6'	GL-SP2N
	5 m 16.4'	GL-SP5N
	10 m 32.8'	GL-SP10N

M12 connector cable

(For details on the distance that cables can be extended to, see page 18.)

Unit connection cable

Two cables required

Quantity: 1

Output type	Length	Model
PNP	0.3 m 1.0'	GL-SPC03P
NPN		GL-SPC03N

Extension cable (M12 to bare leads)

Two cables required

Quantity: 1

Length	Model
2 m 6.6'	OP-75721
5 m 16.4'	OP-87272
10 m 32.8'	OP-85502

Extension cable (M12 to M12)

Two cables required

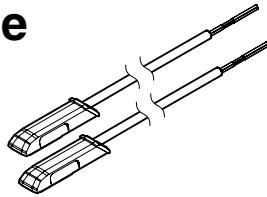
Quantity: 1

Length	Model
2 m 6.6'	OP-85503
5 m 16.4'	OP-85504

c Wire synchronization system

Select the unit connection cable

Standard cable

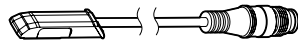


Quantity: 1
(set includes transmitter and receiver)

Output type	Length	Model
PNP	2 m 6.6'	GL-SP2P
	5 m 16.4'	GL-SP5P
	10 m 32.8'	GL-SP10P
NPN	2 m 6.6'	GL-SP2N
	5 m 16.4'	GL-SP5N
	10 m 32.8'	GL-SP10N

When connected to the GL-T11R*

M14 connector cable

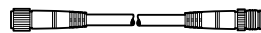


Quantity: 1
(set includes transmitter and receiver)

Output type	Length	Model
PNP	3 m 9.8'	GL-SPT3P
	5 m 16.4'	GL-SPT5P
	10 m 32.8'	GL-SPT10P

To extend the cable, the following is a required additional part
(For details on the distance that cables can be extended to, see page 18.)

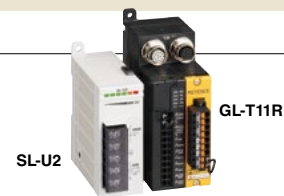
Extension cable



Quantity: 1
(set includes transmitter and receiver)

Output type	Length	Model
PNP	10 m 32.8'	GL-RCT10PM

Dedicated Safety Relay for the GL Series



■ GL-T11R Safety Relay

Type	Safety input Light curtain	Safety output (relay)	Other I/O
Standalone type	1 channel (2 OSSD inputs)	1 channel (2 relay outputs)	EDM input

■ SL-U2 Dedicated Light Curtain Power Supply

Type	Input power supply voltage	Output voltage	Output capacity	Power consumption
Switching type power supply	100 to 240 VAC ±10% (50/60 Hz)	24 VDC ±10% Class 2	1.8 A	135 VA

* When using the GL-T11R, the wire synchronization system is applied.

**STEP
4**

Select the optional accessories*

* Optional accessories are not required for normal operation.

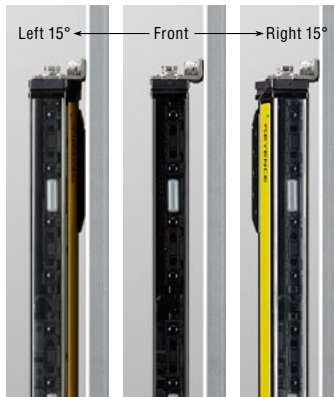
When angle adjustment is required ($\pm 15^\circ$)

Adjustable angle mounting bracket



Quantity: 2 pairs

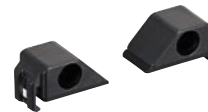
Model
GL-SB04



When no angle adjustment is required

Direct mounting bracket

Included with all GL-S models



Quantity: 1 pair

Model
GL-SB01

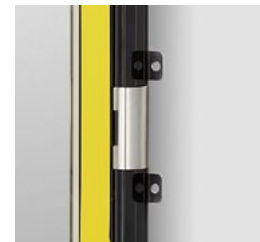
When using a GL-S Series unit with 32 beam axes or more in an environment subject to vibration

▶ Intermediate support brackets for mounting to a flat surface



Quantity: 2

Model
GL-SB02



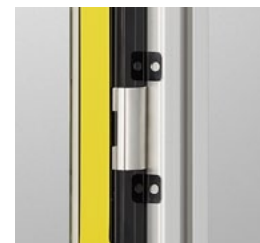
▶ Intermediate support brackets for mounting to an extruded aluminum frame*



Quantity: 2

Model
GL-SB03

* There are limits to the extruded aluminum to which the brackets can be mounted. For details, see page 23.

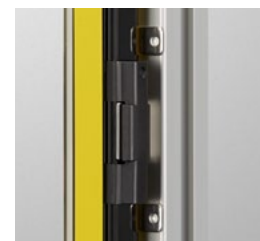


▶ Adjustable angle intermediate support brackets



Quantity: 2

Model
GL-SB05



Impact protection for the GL-S Series

GL-S protection cover

For use with
the slim type



Quantity: 1

Corresponding light curtain model	Model
GL-S08SH	GL-SA08S
GL-S12SH	GL-SA12S
GL-S16SH	GL-SA16S
GL-S20SH	GL-SA20S
GL-S24SH	GL-SA24S
GL-S28SH	GL-SA28S
GL-S32SH	GL-SA32S
GL-S36SH	GL-SA36S
GL-S40SH	GL-SA40S



For use with
the flat type



Quantity: 1

Corresponding light curtain model	Model
GL-S08FH	GL-SA08F
GL-S12FH	GL-SA12F
GL-S16FH	GL-SA16F
GL-S20FH	GL-SA20F
GL-S24FH	GL-SA24F
GL-S28FH	GL-SA28F
GL-S32FH	GL-SA32F
GL-S36FH	GL-SA36F
GL-S40FH	GL-SA40F



Specifications

Common specifications

Model			GL-SxH
Beam axis spacing			20 mm 0.79"
Detection capability			ø25 mm ø0.98"
Operating distance			0.1 to 2 m 0.3' to 6.6'
Effective aperture angle			Max. ±3.75° (when the operating distance is 2 m 6.6')
Light source			Infrared LED (870 nm)
Response time			Optical synchronization (Channel 0), One-line, Wire synchronization: 6.6 to 8.7 ms Optical synchronization (Channel A or B): 6.9 to 12.3 ms
OSSD operation			Turns on when no interruptions are present in the detection zone
Synchronization between the transmitter and receiver			Optical synchronization or wire synchronization (determined by the wiring)
Light interference prevention function			Prevents mutual interference in up to two GL-S systems. Optical synchronization: prevented by Channel A and B with setting switch Wire synchronization: prevented automatically
Control output (OSSD output)	Output type	2 transistor outputs (PNP or NPN output is determined by the cable type.)	
	Max. load current	300 mA	
	Residual voltage (when ON)	Max. 2.5 V (with a cable length of 5 m 16.4')	
	OFF state voltage	Max. 2.0 V (with a cable length of 5 m 16.4')	
	Leakage current	Max. 200 µA	
	Max. load capacitance	2.2 µF	
	Load wiring resistance	Max. 2.5 Ω	
Inputs 1 and 2			Short-circuit current: approx. 1 mA
Power supply	Power supply voltage	24 VDC ±20%, ripple (P-P) 10% or less, Class 2	
	Current consumption	Transmitter: 31 to 50 mA Receiver: 52 to 76 mA	
Protection circuit			Reverse current protection, short-circuit protection and surge protection for each output
Environmental resistance	Enclosure rating	IP65/IP67 (IEC60529)	
	Overvoltage category	II	
	Ambient operating temperature	-10 to +50°C 14 to 122°F (no freezing)	
	Ambient storage temperature	-25 to +60°C -13 to 140°F (no freezing)	
	Ambient operating humidity	15 to 85% RH (no condensation)	
	Ambient storage humidity	15 to 95% RH	
	Ambient operating light	Incandescent lamp: 3000 lux or less Sunlight: 20000 lux or less	
	Vibration resistance	10 to 55 Hz, 0.7 mm 0.03" compound amplitude, 20 sweeps in each of the X, Y, and Z directions	
	Shock resistance	100 m 328.1/s ² (approx. 10 G), 16 ms pulse 1000 times in each of the X, Y, and Z directions	
Material	Main unit case Polyarylate		
Approved standards	EMC	EMS	IEC61496-1, EN61496-1, UL61496-1
		EMI	EN55011 Class A, FCC Part 15B Class A, ICES-003 Class A
	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 ISO 13849-1:2008 (Category 4, PLe)
			UL508, UL1998
			GB4584

Response time

Model		OSSD Response time (ms)					
		Wire synchronization, one-line, or optical synchronization system (channel 0)			Optical synchronization system (channel A or B)		
Slim type	Flat type	ON → OFF	OFF → ON*1	All blocked → ON*2	ON → OFF	OFF → ON*1	All blocked → ON*2
GL-S08SH	GL-S08FH	6.6	48.7	63.1	6.9	49.1	64.2
GL-S12SH	GL-S12FH	6.6	48.7	63.1	7.4	49.9	66.3
GL-S16SH	GL-S16FH	6.6	48.7	63.1	8.1	50.9	69.1
GL-S20SH	GL-S20FH	6.6	48.7	63.1	8.8	52.0	71.9
GL-S24SH	GL-S24FH	7.0	49.3	64.9	9.5	53.0	74.7
GL-S28SH	GL-S28FH	7.4	50.0	66.6	10.2	54.0	77.5
GL-S32SH	GL-S32FH	7.9	50.6	68.3	10.9	55.1	80.2
GL-S36SH	GL-S36FH	8.3	51.3	70.0	11.6	56.1	83.0
GL-S40SH	GL-S40FH	8.7	51.9	71.8	12.3	57.2	85.8

*1 If the interruption is present in the detection zone for less than 80 ms, the response time (OFF to ON) will be 80 ms or more to ensure that the OSSD maintains the OFF state for more than 80 ms.

*2 "All blocked" means the situation where the GL-S 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-S synchronizes the transmitter and receiver first and then determines the clear or blocked.

* If the response time (ON to OFF) exceeds 20 ms, this unit cannot be used as a certified product based on the Chinese standard GB 4584 "压力机用光电保护装置技术条件".

* When the GL-S units are connected in series, the response time is calculated according to the following steps;

1. Sum up the response time of all unit.
2. Subtract the following time from the result of previous step.

■ ON → OFF

One sub unit connected: 2 ms
Two sub units connected: 4.2 ms
(When using Optical synchronization system and Channel A or B)
One sub unit connected: 2.7 ms
Two sub units connected: 5.7 ms

■ OFF → ON

One sub unit connected: 42 ms
Two sub units connected: 84 ms

Current consumption

Model		Current consumption (mA)			
		When the center indicator is ON		When the center indicator is OFF	
Slim type	Flat type	Transmitter	Receiver	Transmitter	Receiver
GL-S08SH	GL-S08FH	31	52	26	47
GL-S12SH	GL-S12FH	34	56	27	48
GL-S16SH	GL-S16FH	36	59	27	49
GL-S20SH	GL-S20FH	39	62	28	50
GL-S24SH	GL-S24FH	41	64	28	51
GL-S28SH	GL-S28FH	44	67	29	52
GL-S32SH	GL-S32FH	45	70	29	53
GL-S36SH	GL-S36FH	48	73	30	54
GL-S40SH	GL-S40FH	50	76	30	55

* The control output (OSSD) current is not included.

* When inputs are turned ON, the current consumption increases by 1 mA per input.

Weight

■ GL-S (slim type)

Unit: g

Model	Weight	
	Transmitter	Receiver
GL-S08SH	90	90
GL-S12SH	110	115
GL-S16SH	135	140
GL-S20SH	160	165
GL-S24SH	185	190
GL-S28SH	215	220
GL-S32SH	245	250
GL-S36SH	275	280
GL-S40SH	305	310

■ GL-S (flat type)

Unit: g

Model	Weight	
	Transmitter	Receiver
GL-S08FH	95	95
GL-S12FH	125	130
GL-S16FH	155	160
GL-S20FH	185	190
GL-S24FH	220	225
GL-S28FH	255	260
GL-S32FH	290	295
GL-S36FH	325	330
GL-S40FH	360	365

■ Mounting bracket

Unit: g

Model	Weight
GL-SB01	10
GL-SB02	15
GL-SB03	15
GL-SB04	40
GL-SB05	45

■ Protection cover

Unit: g

Model		Weight
GL-SA08S	GL-SA08F	60
GL-SA12S	GL-SA12F	90
GL-SA16S	GL-SA16F	110
GL-SA20S	GL-SA20F	140
GL-SA24S	GL-SA24F	160
GL-SA28S	GL-SA28F	190
GL-SA32S	GL-SA32F	210
GL-SA36S	GL-SA36F	230
GL-SA40S	GL-SA40F	260

■ Unit connection cable

Unit: g

Model	Weight
GL-SP2N	120
GL-SP5N	260
GL-SP10N	500
GL-SP2P	120
GL-SP5P	260
GL-SP10P	500
GL-SP2N1	60
GL-SP5N1	130
GL-SP10N1	250
GL-SP2P1	60
GL-SP5P1	130
GL-SP10P1	250
GL-SPC03N	30
GL-SPC03P	30

■ Extension cable

Unit: g

Model	Weight
OP-75721	60
OP-85502	130
OP-85503	230
OP-85504	70
OP-87272	130

■ Series connection cable

Unit: g

Model	Weight
GL-SS007	20
GL-SS015	20
GL-SS05	30
GL-SS1	50
GL-SS2	70
GL-SS3	100
GL-SS5	150

■ Dedicated Safety Relay

Unit: g

Model	Weight
GL-T11R	310

■ Cable for connecting to the GL-T11R

Unit: g

Model	Weight
GL-SPT3P	190
GL-SPT5P	290
GL-SPT10P	540

■ Extension cable for connecting to the GL-T11R

Unit: g

Model	Weight
GL-RCT10PM	1000

■ Dedicated light curtain power supply

Unit: g

Model	Weight
SL-U2	240

Cable specifications

(1) Cable length

1. Optical synchronization system, wire synchronization system

The sum of the length for the unit connection cable, extension cable, and series connection cable must be 20 m **65.6'** or less. This limitation applies separately to the entire transmitter cable setup and the entire receiver cable setup.

2. One-line system

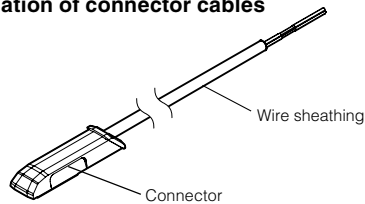
The sum of the length for all of the unit connection cables, extension cables, and series cables must be 30 m **98.4'** or less.



- Cables must be within the lengths specified. Failure to follow this specification may cause improper operation of safety functions, and may create a dangerous situation.
- The series connection cable cannot be cut or extended. If the cable is cut or extended, safety functions may not operate properly. Do not allow this to happen as it is extremely dangerous.

(2) Minimum cable bending radius: 5 mm **0.2"**

(3) Identification of connector cables



■ Connector color

PNP output cables or series connection cables: Black connectors

NPN output type cables: Gray connectors

■ Wire sheathing color (standard cable)

For use with the transmitter: Gray

For use with the receiver: Black

* Other than the standard cable, all cables are black.



PNP output type cables and NPN output type cables cannot be used at the same time (mixed wiring is not possible). One type of cable must be chosen based on the application.

Cable colors and pin positions



- When the synchronization wires are not connected, the GL-S Series operates as an optical synchronization system.
- For the optical synchronization system and one-line system, input functions on the transmitter side cannot be used.

Pin assignments

■ Standard cable
(optical synchronization system and wire synchronization system)

Transmitter		Receiver	
Wire color	Name	Wire color	Name
Brown	+24 V	Brown	+24 V
Blue	0 V	Blue	0 V
Red/white	Input 1*1	Black	OSSD1
Green/white	Input 2*1	White	OSSD2
Orange	Synchronization 1 (RS-485+)	Orange	Synchronization 1 (RS-485+)
Orange/black	Synchronization 2 (RS-485-)	Orange/black	Synchronization 2 (RS-485-)

*1 For wire synchronization systems, the roles of input 1 and input 2 vary depending on the position of the setting switch.

■ Cable dedicated for use with one-line systems

Receiver	
Wire color	Name
Brown	+24 V
Blue	0 V
Black	OSSD1
White	OSSD2
Green/white	Green lighting input
Red/white	Red lighting input

■ M12 connector cable
(optical synchronization system and one-line system)

Transmitter			Receiver		
Pin number	Wire color	Name	Pin number	Wire Color	Name
1	Brown	+24 V	1	Brown	+24 V
2	White	Not used	2	White	OSSD2
3	Blue	0 V	3	Blue	0 V
4	Black	Not used	4	Black	OSSD1

■ Reference



M12 connector
male pin
assignments



M12 connector
female pin
assignments

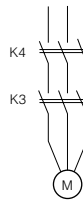
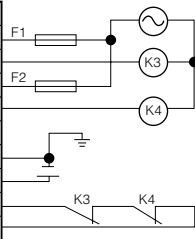
■ Reference

When using the optical synchronization system, the receiver's center indicator operates in fixed mode.

GL-T11R wiring diagram

Relay output terminals

Name	No.
FSD1	1
	2
FSD2	3
	4
Not used	5
0 V *1	6
24 V (input) *1	7
EDM input (24 V) *2	8
EDM input *2	9



■ Meanings of symbols

F1, F2: Fuse

K3, K4: External device (magnetic contactor, etc.)

M3: 3-phase motor

*1 Numbers 6 and 7 do not need to be wired when an SL-U2 is connected.

*2 If it is not necessary to perform error detection for K3 and K4 when the EDM input is not used, use the shorting bar between numbers 8 and 9.

GL-T11R/SL-U2

■ GL-T11R specifications

Model			GL-T11R
Applicable model			GL-R Series, GL-S Series
Relay output	FSD1, FSD2		250 VAC, 6 A; 30 VDC, 6 A (resistive load) 240 VAC, 2 A (cos ϕ = 0.3; inductive load) 240 VDC, 1 A (cos ϕ = 0.3; inductive load)
Response time	ON \rightarrow OFF		GL + 10 ms
	OFF \rightarrow ON		GL + 32 ms
Service life	Electrical life		100000 cycles or more with a 250 VAC, 6 A resistive load (open/close frequency: 20 times/minute)
			100000 cycles or more with a 30 VDC, 6 A resistive load (open/close frequency: 20 times/minute)
			500000 cycles or more with a 250 VAC, 1 A resistive load (open/close frequency: 30 times/minute)
			500000 cycles or more with a 30 VDC, 1 A resistive load (open/close frequency: 30 times/minute)
			AC15: 100000 cycles or more with a 240 VAC, 2A inductive load (open/close frequency: 20 times/minute, cos ϕ = 0.3)
			DC13: 100000 cycles or more with a 24 VDC, 1A inductive load (open/close frequency: 20 times/minute, L/R = 48 ms)
Non-safety output	AUX output*1		Transistor output (PNP/NPN input devices can be connected)*2
	Error output*1		50 mA or less, residual voltage: 2.5 V or less (when the length of the cable between the GL-R and the GL-T11R is 5 m 16.4')
	Muting lamp output*1		Incandescent lamp (24 VDC, 1 to 5.5 W) or LED lamp (load current: 10 to 230 mA) can be connected
External input			GL-R Series: ON voltage: (power supply voltage - 5 V) to power supply voltage, OFF voltage: open or 0 to 3 V, short-circuit current: approx. 2.5 mA (approx. 10 mA with EDM input only) GL-S Series: short-circuit current (EDM input): approx. 1 mA
EDM input, wait input*1, reset input*1, muting inputs 1 and 2*1, override input*1			
Power supply	Power supply voltage		24 VDC \pm 10%, ripple (P-P) 10% or less, Class 2
	Current consumption		100 mA or less (24 VDC, when only the GL-T11R is used)
Environmental resistance	Enclosure rating		IP20 (IEC60529), must be installed within a control panel rated at IP54 or higher
	Pollution degree		2
	Overvoltage category		III
	Ambient operating temperature		-10 to +55°C 14 to 131°F (no freezing)
	Ambient storage temperature		-25 to +60°C -13 to 140°F (no freezing)
	Ambient operating humidity		15 to 85% RH (no condensation)
	Ambient storage humidity		15 to 95% RH
	Altitude		2000 m 6561.7' or less
	Vibration resistance		10 to 55 Hz, 0.7 mm 0.03" compound amplitude, 20 sweeps in each of the X, Y, and Z directions
	Shock resistance		100 m 328.1/s² (approx. 10 G), 16 ms pulse 1000 times in each of the X, Y, and Z directions
Material	Main unit case		Polycarbonate
Weight			Approx. 310 g
Approved standards	EMC	EMS	EN61496-1, UL61496-1, IEC61496-1
		EMI	EN55011 Class A, FCC Part 15 B Class A, ICES-003 Class A
	Safety		EN61496-1, UL61496-1, IEC61496-1 (Type 4 ESPE)
			EN ISO 13849-1:2008 (Category 4, PL _e)
			UL508, EN50178

* For the operations and detailed specifications of each function, see the "GL-R User's Manual" or the "GL-S User's Manual."

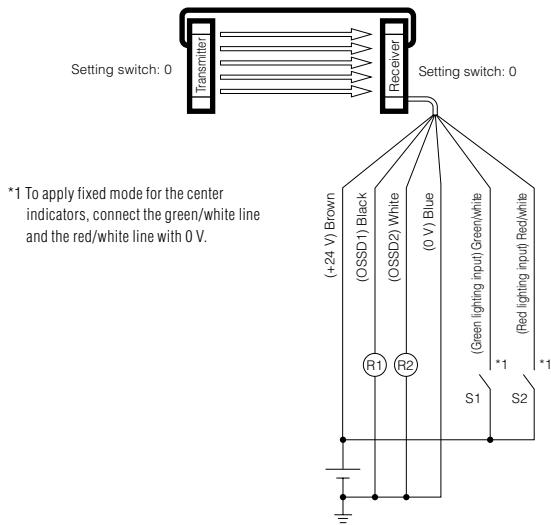
*1 When connected to the GL-S Series, this function cannot be used. *2 The output operation is the same as using the PNP output type cable.

■ SL-U2 specifications

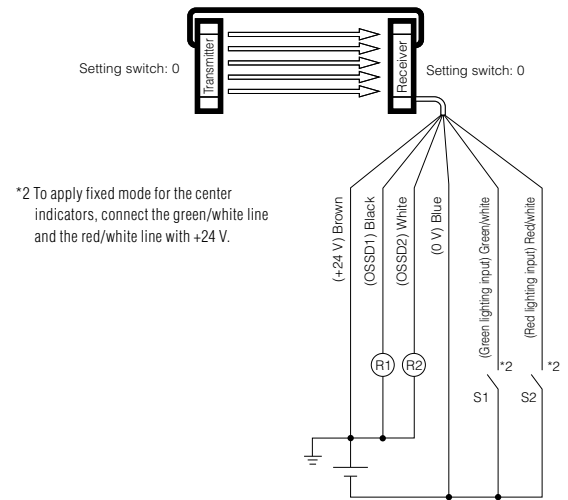
Model		SL-U2
Type		Switching type
Input power supply voltage		100 to 240 VAC ±10% (50/60 Hz)
Overvoltage category		II
Output voltage		24 VDC ±10%, Class 2
Ripple/noise		240 mVp-p or less
Output capacity		1.8 A
Environmental resistance	Ambient operating temperature	-10°C to +55°C 14 to 131°F (no freezing)
	Ambient operating humidity	35 to 85% RH (no condensation)
	Pollution degree	2
	Withstand voltage	1500 VAC for 1 minute (between all external terminals and case)
	Vibration resistance	10 to 55 Hz, 0.7 mm 0.03" compound amplitude, 20 sweeps in each of the X, Y, and Z directions
	Shock resistance	100 m 328.1/s² (approx. 10 G), 16 ms pulse 1000 times in each of the X, Y, and Z directions
	Insulation resistance	50 MΩ or more (with 500 VDC megohmmeter between all external terminals and case)
Power consumption		135 VA
Momentary interruption		10 ms or less
Weight		Approx. 240 g
Approved standards	EMC	EN61000-6-2, EN55011 Class A, FCC Part 15 Class A, ICES-003 Class A
	Safety	EN60950-1, EN50178, UL60950-1 , UL508

When using the one-line system

(1) PNP output cable

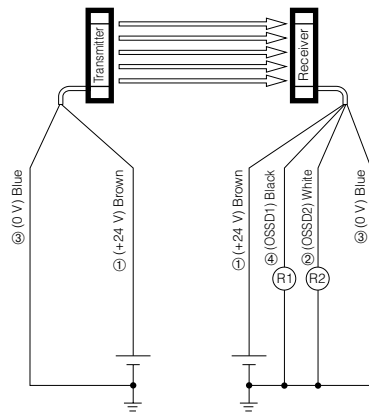


(2) NPN output cable

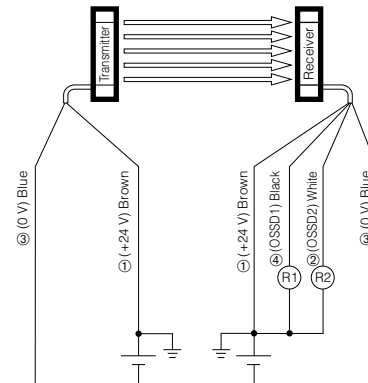


When using the optical synchronization system

(1) PNP output cable



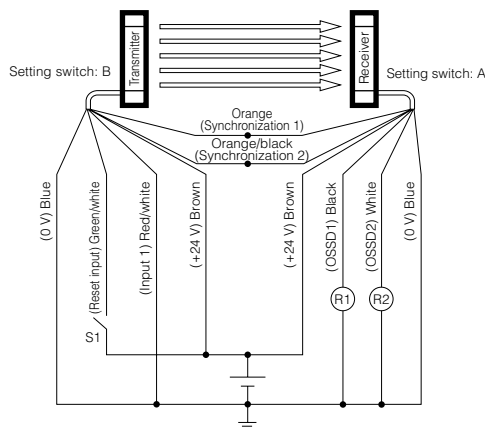
(2) NPN output cable



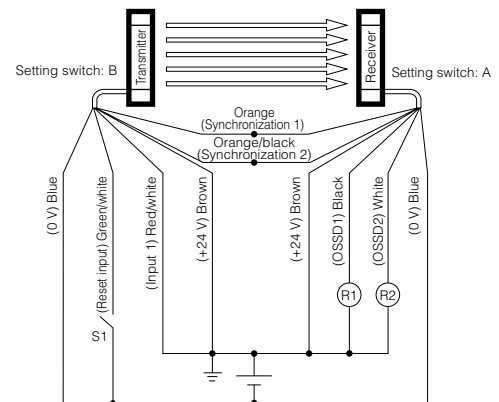
When using the wire synchronization system

■ When the interlock function is used

(1) PNP output cable

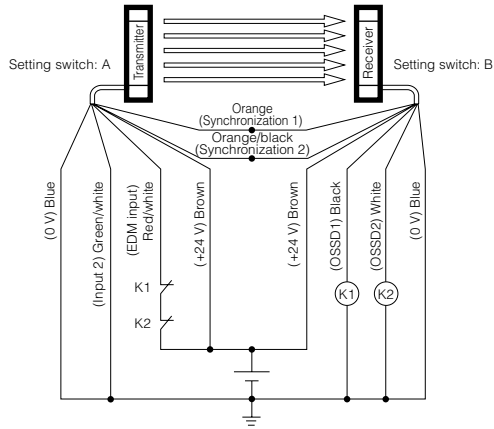


(2) NPN output cable

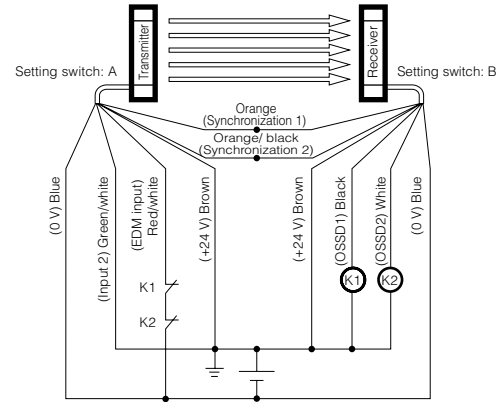


■ When the EDM function is used

(1) PNP output cable

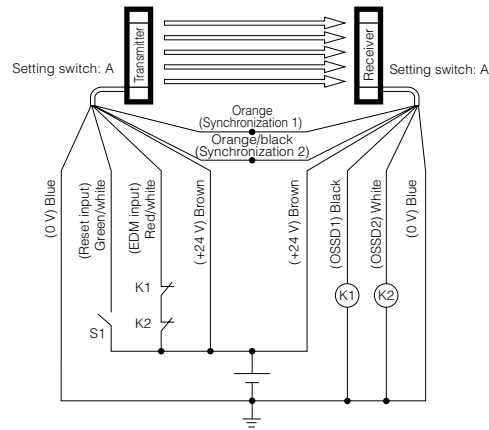


(2) NPN output cable

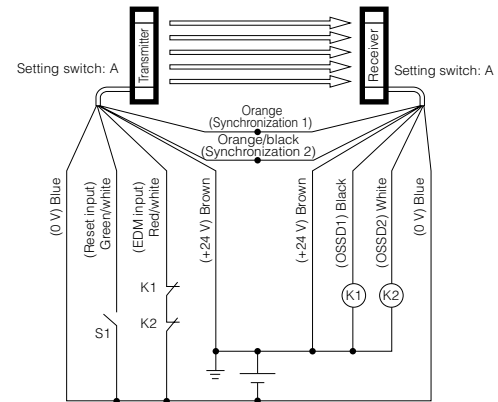


■ When the interlock and EDM functions are used at the same time

(1) PNP output cable

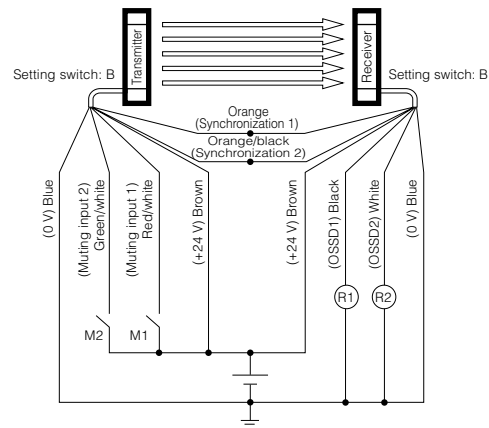


(2) NPN output cable

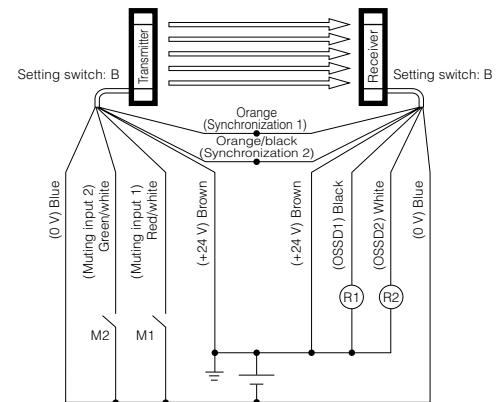


■ When the muting function is used

(1) PNP output cable



(2) NPN output cable



Symbol Meaning

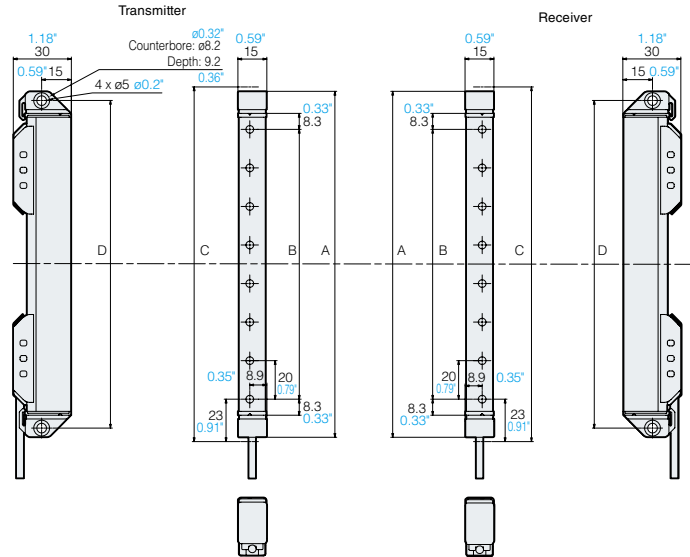
R1, R2: External device (safety PLC, safety relay unit, etc.)
K1, K2: External device (force guided relay, etc.)

S1: Switch 1
S2: Switch 2

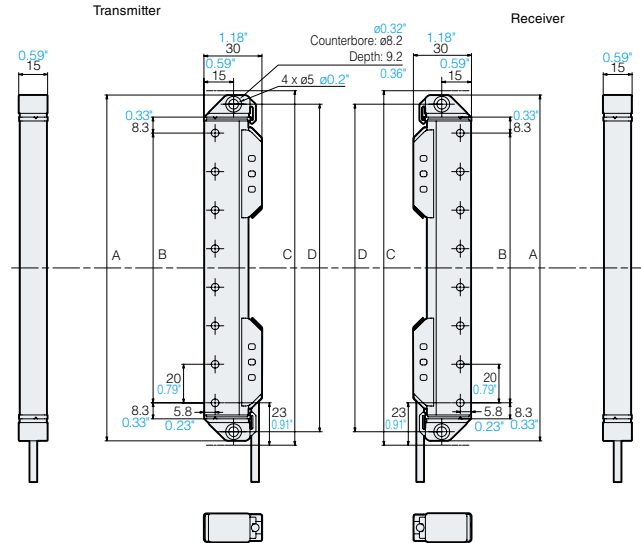
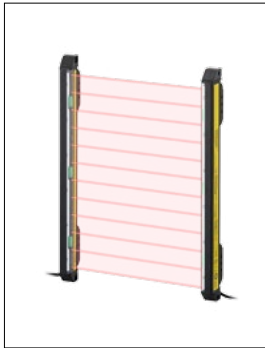
M1: Muting device 1
M2: Muting device 2

■ GL-S main unit

Slim type



Flat type



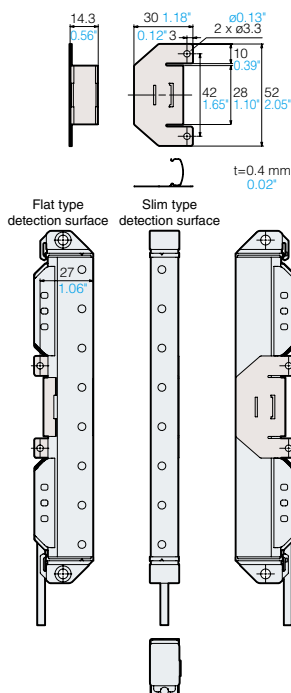
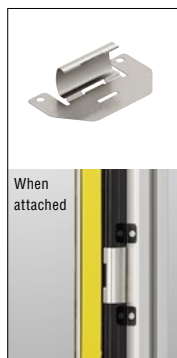
Model		No. of beam axes	A: Total length	B: Detection height	C: Protection height	D: Mounting hole spacing
Slim type	Flat type					
GL-S08SH	GL-S08FH	8	179.5 7.07"	140 5.51"	186 7.32"	170 6.69"
GL-S12SH	GL-S12FH	12	259.5 10.22"	220 8.66"	266 10.47"	250 9.84"
GL-S16SH	GL-S16FH	16	339.5 13.37"	300 11.81"	346 13.62"	330 12.99"
GL-S20SH	GL-S20FH	20	419.5 16.52"	380 14.96"	426 16.77"	410 16.14"
GL-S24SH	GL-S24FH	24	499.5 19.67"	460 18.11"	506 19.92"	490 19.29"
GL-S28SH	GL-S28FH	28	579.5 22.81"	540 21.26"	586 23.07"	570 22.44"
GL-S32SH	GL-S32FH	32	659.5 25.96"	620 24.41"	666 26.22"	650 25.59"
GL-S36SH	GL-S36FH	36	739.5 29.11"	700 27.56"	746 29.37"	730 28.74"
GL-S40SH	GL-S40FH	40	819.5 32.26"	780 30.71"	826 32.52"	810 31.89"

Note

When using a GL-S Series unit with 32 or more beam axes in an environment subject to vibration, attach optional intermediate support brackets near the center of the GL-S Series unit.

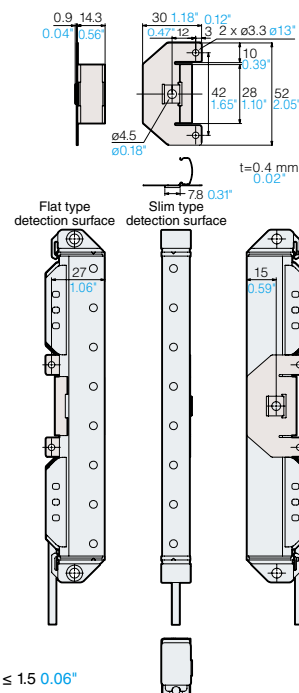
GL-SB02

Intermediate support bracket

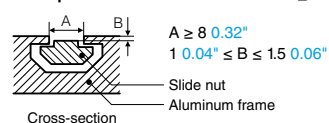


GL-SB03

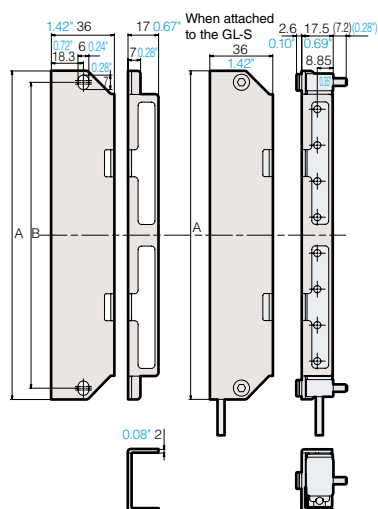
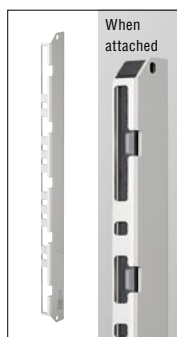
Intermediate support bracket
(for aluminum frame mounting)



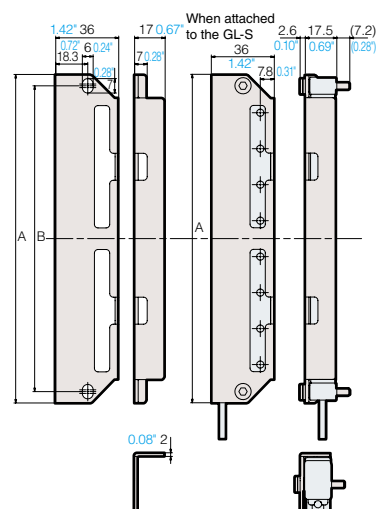
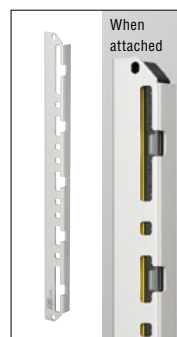
Compatible aluminum frames



Protection cover (slim type)



Protection cover (flat type)

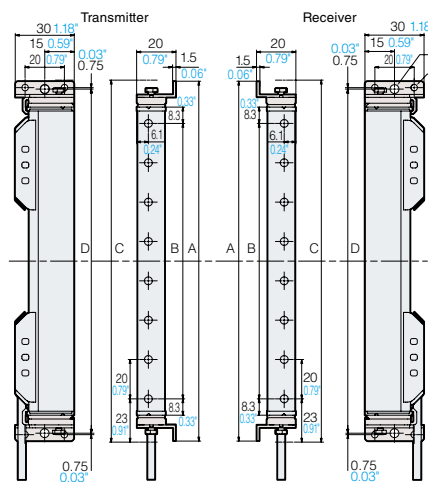


Model		No. of beam axes	A: Total length	B: Mounting hole spacing
Slim type	Flat type			
GL-S08SH	GL-S08FH	8	182.6 7.19"	170 6.69"
GL-S12SH	GL-S12FH	12	262.6 10.34"	250 9.84"
GL-S16SH	GL-S16FH	16	342.6 13.49"	330 12.99"
GL-S20SH	GL-S20FH	20	422.6 16.64"	410 16.14"
GL-S24SH	GL-S24FH	24	502.6 19.79"	490 19.29"
GL-S28SH	GL-S28FH	28	582.6 22.94"	570 22.44"
GL-S32SH	GL-S32FH	32	662.6 26.09"	650 25.59"
GL-S36SH	GL-S36FH	36	742.6 29.24"	730 28.74"
GL-S40SH	GL-S40FH	40	822.6 32.39"	810 31.89"

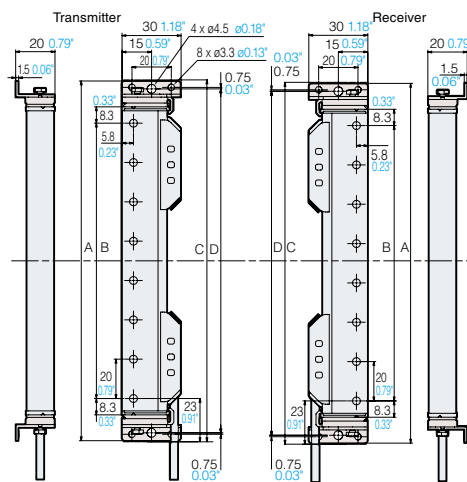
■ GL-SB04Adjustable angle mounting bracket
(when attached to the light curtain)

When
attached

Slim type



Flat type



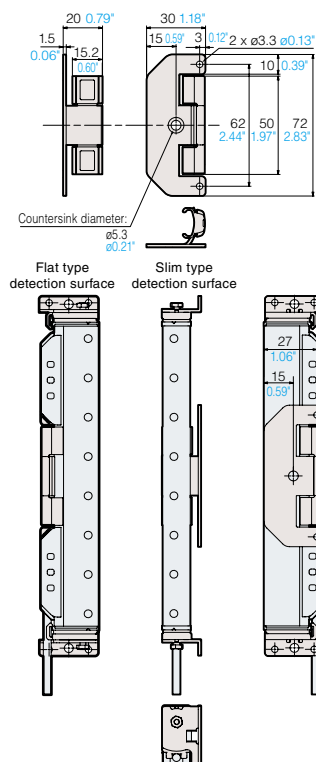
Model		No. of beam axes	A: Total length	B: Detection height	C: Protection height	D: Mounting hole spacing
Slim type	Flat type					
GL-S08SH	GL-S08FH	8	183 7.20"	140 5.51"	186 7.32"	175 6.89"
GL-S12SH	GL-S12FH	12	263 10.35"	220 8.66"	266 10.47"	255 10.04"
GL-S16SH	GL-S16FH	16	343 13.50"	300 11.81"	346 13.62"	335 13.19"
GL-S20SH	GL-S20FH	20	423 16.65"	380 14.96"	426 16.77"	415 16.34"
GL-S24SH	GL-S24FH	24	503 19.80"	460 18.11"	506 19.92"	495 19.49"
GL-S28SH	GL-S28FH	28	583 22.95"	540 21.26"	586 23.07"	575 22.64"
GL-S32SH	GL-S32FH	32	663 26.10"	620 24.41"	666 26.22"	655 25.79"
GL-S36SH	GL-S36FH	36	743 29.25"	700 27.56"	746 29.37"	735 28.94"
GL-S40SH	GL-S40FH	40	823 32.40"	780 30.71"	826 32.52"	815 32.09"

■ GL-SB05

Adjustable angle intermediate support brackets

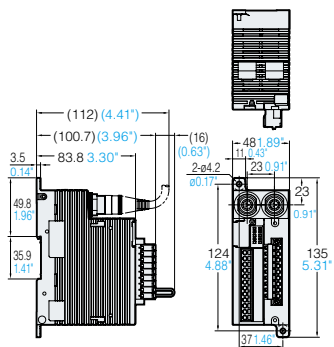


When
attached

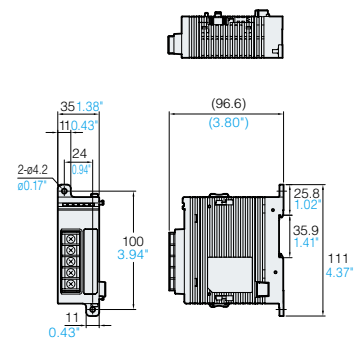


■ GL-T11R dedicated safety relay and SL-U2 dedicated light curtain power supply (class 2 output)

GL-T11R



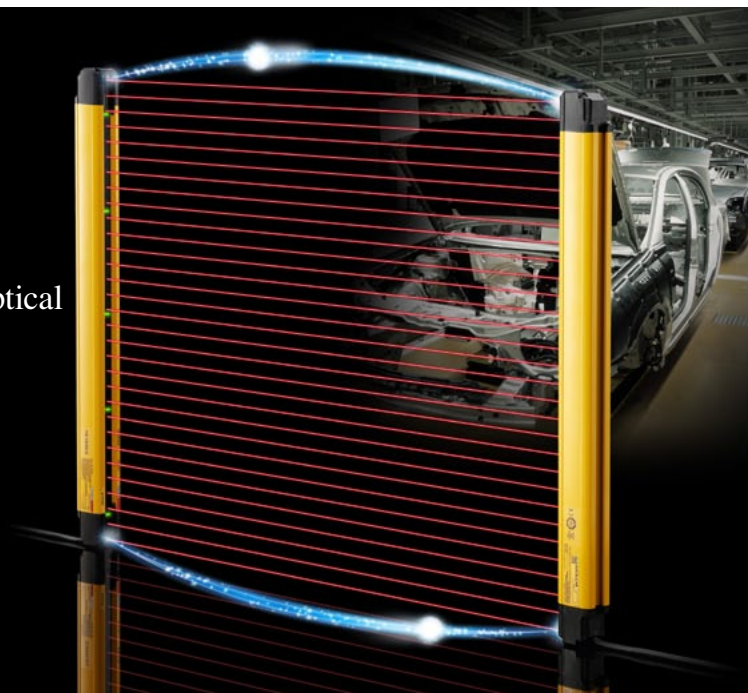
SL-U2



Type 4 Safety Light Curtain

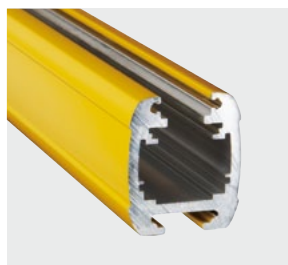
GL-R Series

Simplified installation with easy optical axis alignment and reduced wiring



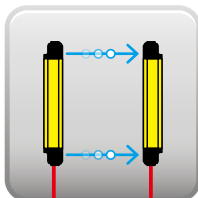
Easy optical-axis alignment

The light curtain incorporates a 3 mm 0.12" metal housing, which greatly reduces the distortion that occurs when light curtains are mounted to equipment. This rigid design, paired with high powered LEDs, decreases the time required to align the GL-R Series when compared to conventional light curtains.



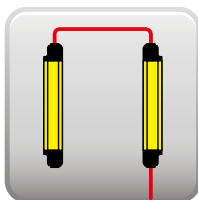
Reduced wiring systems

The GL-R Series supports two types of reduced wiring systems to decrease the work that goes into installation. Select the system to use according to the equipment layout.



Optical synchronization system

This system uses optical communication in place of wired communication, thus allowing the transmitter and receiver to be connected to separate power sources and simplify wire management on large equipment.



One-line system

This system replaces the transmitter cable altogether, which reduces the wiring time to 1/3 of that required for conventional light curtains. The one-line system is ideal for small equipment.

Lineup

Select from three different detection capabilities, depending on the distance to the equipment hazard.

GL-RF Series

[Detection capability: $\varnothing 14$ mm $\varnothing 0.55"$]



GL-RH Series

[Detection capability: $\varnothing 25$ mm $\varnothing 0.98"$]



GL-RL Series

[Detection capability: $\varnothing 45$ mm $\varnothing 1.77"$]



Type 3 Safety Laser Scanner

SZ Series

Advanced safety laser scanner functionality in a space-saving, compact design



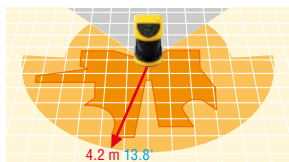
■ Compact size

The SZ Series is compact and lightweight (weighing approximately 1.6 kg), which means that it takes up space and can be installed almost anywhere.



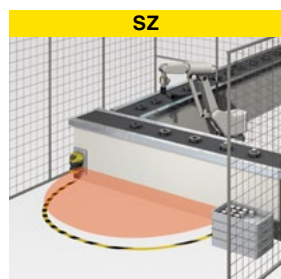
■ Maximum protection zone: 4.2 m 13.8'

Even though the scanner is compact, it provides long-distance detection with a 4.2 m 13.8' protection zone. Objects can be detected up to 10 m 32.8' away in the warning zone in order to alert the operator or equipment that something may be nearing the protection zone.



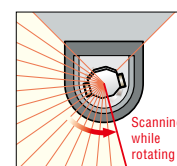
■ Customizable, non-contact protection

Safety laser scanners are configured to guard a user defined area according to the equipment to be protected. Because the zone is user defined, the protection zone can be easily reconfigured at any time to account for modifications to the machinery. Furthermore, its optical, non-contact detection ability allows the scanner to be mounted out of the way, thereby eliminating any concerns about damage by falling objects, operators, or mobile equipment.



■ Detection principle

A laser scanner detects objects by measuring the time between the laser beam striking an object and returning to the scanner. A safety laser scanner helps to prevent accidents by stopping hazardous equipment whenever an operator is detected within its wide coverage area. The scanner rotates its internal mirror, which enables the detection area to cover a range of 270°.



Variations

■ Main unit

Appearance	Type	# of zone sets (# of banks)	Model
	Simple function type 	1	SZ-01S
	Multi-function type 	4	SZ-04M
	Multi-zone sets (banks) type 	16	SZ-16V
	Measurement data output type 	16	SZ-16D

GL-S Series Safety Light Curtains

■ GL-S

■ GL-S with metal protection covers



CALL
TOLL
FREE

TO CONTACT YOUR LOCAL OFFICE
1-888-KEYENCE
1 - 8 8 8 - 5 3 9 - 3 6 2 3

www.keyence.com



SAFETY INFORMATION

Please read the instruction manual carefully in order to safely operate any KEYENCE product.

CONTACT YOUR NEAREST OFFICE FOR RELEASE STATUS

KEYENCE CORPORATION OF AMERICA

Head Office 500 Park Boulevard, Suite 200, Itasca, IL 60143, U.S.A.

PHONE: +1-201-930-0100 **FAX:** +1-855-539-0123

E-mail: keyence@keyence.com

AL Birmingham	CA San Jose	CO Denver	IL Chicago	MI Detroit	MO St. Louis	NC Raleigh	PA Philadelphia	TN Nashville	WI Milwaukee
AR Little Rock	CA Cupertino	FL Tampa	IN Indianapolis	MI Grand Rapids	NJ Elmwood Park	OH Cincinnati	PA Pittsburgh	TX Austin	
AZ Phoenix	CA Los Angeles	GA Atlanta	KY Louisville	MN Minneapolis	NY Rochester	OH Cleveland	SC Greenville	TX Dallas	
CA San Francisco	CA Irvine	IA Iowa	MA Boston	MO Kansas City	NC Charlotte	OR Portland	TN Knoxville	WA Seattle	

KEYENCE CANADA INC.

Head Office **PHONE:** +1-905-366-7655 **FAX:** +1-905-366-1122 **E-mail:** keyencecanada@keyence.com

Montreal **PHONE:** +1-514-694-4740 **FAX:** +1-514-694-3206 **Windsor** **PHONE:** +1-905-366-7655 **FAX:** +1-905-366-1122

KEYENCE MEXICO S.A. DE C.V.

PHONE: +52-55-8850-0100 **FAX:** +52-81-8220-9097

E-mail: keyencemexico@keyence.com

The information in this publication is based on KEYENCE's internal research/evaluation at the time of release and is subject to change without notice.
Company and product names mentioned in this catalog are either trademarks or registered trademarks of their respective companies.
The specifications are expressed in metric units. The English units have been converted from the original metric units.
Copyright (c) 2013 KEYENCE CORPORATION. All rights reserved.

KA1-1017

GLS-KA-C-US 1087-6 **611783**