# **Compact Laser Photoelectric Sensor with Built-in Amplifier**

# E3Z-LT/LR/LL

CSM\_E3Z-LT\_LR\_LL\_DS\_E\_6\_8

CE FDA

# Compact and Reliable Laser Photoelectric Sensor

- Safety and reliability with laser class 1 (JIS and IEC).
- Product lineup includes models with distance setting without influence of color.
- Maximum ambient operating temperature of 55°C and waterproof construction in E3Z class.



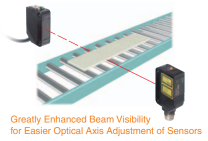


Be sure to read Safety Precautions on page 9.

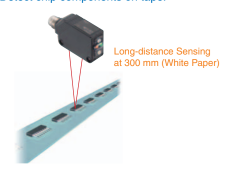
For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

# Applications

Detect the sides of large tiles.



Detect chip components on tape.



#### Count bottles.



# Detect protruding straws.



OMRON 1

# **Ordering Information**

# Sensors (Refer to Dimensions on page 11.)

Red light

Sensing method	Appearance	Connection	Response	Sensing distance	Мо	del											
Sensing memou	Appearance	method	time	Sensing distance	NPN output	PNP output											
Through-beam		Pre-wired (2 m)			E3Z-LT61 2M Emitter E3Z-LT61-L 2M Receiver E3Z-LT61-D 2M	E3Z-LT81 2M Emitter E3Z-LT81-L 2M Receiver E3Z-LT81-D 2M											
(Emitter + Receiver)		Connector (M8, 4 pins)			60 m	E3Z-LT66 Emitter E3Z-LT66-L Receiver E3Z-LT66-D	E3Z-LT86 Emitter E3Z-LT86-L Receiver E3Z-LT86-D										
Retro-reflective with		Pre-wired (2 m)	1 ms	(Using E39-R1) 7 m	E3Z-LR61 2M	E3Z-LR81 2M											
MSR function		Connector (M8, 4 pins)		(Using E39-R12) (200 mm) 7 m (Using E39-R6) (200 mm)	E3Z-LR66	E3Z-LR86											
		Pre-wired (2 m)	0.5 ms		(Min. d									•	20 to 40 mm (Min. distance set)	E3Z-LL61 2M	E3Z-LL81 2M
Distance-settable	<b>-</b>	Connector (M8, 4 pins)				20 to 300 mm (Max. distance set)	E3Z-LL66	E3Z-LL86									
(BGS Models)		Pre-wired (2 m)		25 to 40 mm (Min. distance set)	E3Z-LL63 2M	E3Z-LL83 2M											
		Connector (M8, 4 pins)	0.0 1110	25 to 300 mm (Max. distance set)	E3Z-LL68	E3Z-LL88											

#### **Accessories**

Slits (A Slit is not provided with a Through-beam Sensor. Order a Slit separately if required.) (Refer to Dimensions on page 14.)

Slit width	Sensing distance	Minimum detectable object (reference value)	Model	Contents
0.5 mm dia.	3 m	0.1 mm dia.	E39-S65A	One set (contains Slits for both the Emitter and Receiver)

Reflectors (A Reflector is required for each Retro-reflective Sensor: A Reflector is not provided with the Sensor. Be sure to order a Reflector.) (Refer to Dimensions on page 14.)

Name	Sensing distance		Model	Remarks	
Name	Rated value	Reference value	Wodel	neillarks	
		15 m (300 mm)	E39-R1	Retro-reflective models are not provided with Reflectors.	
Reflector	7 m (200 mm)		E39-R12	Separate the Sensor and the Reflector by at least the distance given in parentheses.	
		7 m (200 mm)	E39-R6	The MSR function is enabled.	

Note: If you use the Reflector at any distance other than the rated distance, make sure that the stability indicator lights properly when you install the Sensor.

<sup>\*1.</sup> The Reflector is sold separately. Select the Reflector model most suited to the application.
\*2. Values in parentheses indicate the minimum required distance between the Sensor and Reflector.

Mounting Brackets A Mounting Bracket is not provided with the Sensor. Order a Mounting Bracket separately if required. (Refer to Dimensions on E39-L/E39-S/E39-R.)

Appear- ance	Model	Quantity	Remarks	Appear- ance	Model	Quantity	Remarks
	E39-L153 *1	1	- Mounting Brackets		<b>E39-L98</b> *2	1	Metal Protective Cover Bracket
do do	E39-L104 *1	1	Woulding Districts	4	E39-L150	1 set	(Sensor adjuster)
-	<b>E39-L43</b> *2	1	Horizontal Mounting Bracket		E39-L151	1 set	Easily mounted to the aluminum frame rails of conveyors and easily adjusted.  For left to right adjustment
	<b>E39-L142</b> *2	1	Horizontal Protective Cover Bracket			1 361	T of left to fight adjustifiert
*	E39-L44	1	Rear Mounting Bracket		<b>E39-L144</b> *2	1	Compact Protective Cover Bracket (For E3Z only)

Note: When using a Through-beam Sensor, order one Mounting Bracket for the Receiver and one for the Emitter

# Sensor I/O Connectors (Sockets on One Cable End)

(Models for Connectors and Pre-wired Connectors: A Connector is not provided with the Sensor. Be sure to order a Connector separately.) (Refer to Dimensions on XS3)

Size	Cable	Appearance		Cable t	уре	Model
		Straight *1		2 m		XS3F-M421-402-A
M8	IO Otamaland	Straight		5 m	4-wire	XS3F-M421-405-A
IVIO	Standard	L-shaped *1 *2	2	2 m	4-wire	XS3F-M422-402-A
		L-snapeu i z		5 m		XS3F-M422-405-A

Note: When using a Through-beam Sensor, order one Mounting Bracket for the Receiver and one for the Emitter

<sup>\*1.</sup> Cannot be used for Standard Connector models with mounting surface on the bottom. In that case, use Pre-wired Connector models.
\*2. Cannot be used for Standard Connector models.

<sup>\*1.</sup> The connector will not rotate after connecting.
\*2. The cable is fixed at an angle of 180° from the sensor emitter/receiver surface.

# **Ratings and Specifications**

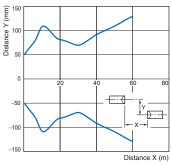
Sensing method			Through-beam	Retro-reflective with MSR function	Distance-settable (BGS models)			
	R	esponse		Standard response		High-speed response		
	Model	NPN output	E3Z-LT61/-LT66	E3Z-LR61/-LR66	E3Z-LL61/-LL66	E3Z-LL63/-LL68		
tem	woder	PNP output	E3Z-LT81/-LT86	E3Z-LR81/-LR86	E3Z-LL81/-LL86	E3Z-LL83/-LL88		
Sensing distance			60 m	0.2 to 7 m (when using E39-R12)	White paper (100 × 100 mm): 20 to 300 mm Black paper (100 × 100 mm): 20 to 160 mm	White paper (100 × 100 mm) 25 to 300 mm Black paper (100 × 100 mm) 25 to 100 mm		
Set distance range					White paper (100 × 100 mm): 40 to 300 mm Black paper (100 × 100 mm): 40 to 160 mm	White paper (100 × 100 mm) 40 to 300 mm Black paper (100 × 100 mm) 40 to 100 mm		
Spot diamet reference v			5-mm dia. at 3 m		0.5-mm dia. at 300 mm			
Standard se	ensing ol	oject	Opaque: 12-mm dia. min.	Opaque: 75-mm dia. min.				
Minimum de reference v		object	6-mm-dia. opaque object at 3	m	0.2-mm-dia. stainless-steel pin g	auge at 300 mm		
Differential	travel		-	<del></del>	5% max. of set distance			
Black/white	error		-	<del></del>	5% at 160 mm	5% at 100 mm		
Directional	angle		Receiver: 3 to 15°					
ight source	e (wavel	ength)	Red LD (655 nm), JIS CLass 1, IEC Class 1, FDA Class 2					
Power supp	oly voltaç	je	12 to 24 VDC±10%, ripple (p-p): 10% max.					
Current consumption			35 mA (Emitter 15 mA, Receiver 20 mA)	30 mA max.				
Control out	put		Load power supply voltage: 26	6.4 VDC max., Load current: 10	0 mA max., Open collector output			
Residual ou	ıtput vol	age	Load current of less than 10 m Load current of 10 to 100 mA:	nA: 1 V max. 2 V max.				
Output mod	de switch	ing	Switch to change between ligh	nt-ON and dark-ON				
Protection o	ction circuits  Reversed power supply polarity protection, Output short-circuit protection, and Reversed output polarity protection  Reversed power supply polarity evention, and Reversed output polarity protection			ty protection, Output short-circuit p polarity protection	protection, Mutual interference p			
Response ti	ime		Operate or reset: 1 ms max.			Operate or reset: 0.5 ms ma		
Sensitivity a	adjustme	ent	One-turn adjuster		Five-turn endless adjuster			
Ambient illu Receiver si		n	Incandescent lamp: 3,000 lx n Sunlight: 10,000 lx max.	nax.	-			
Ambient temperature range			Operating: –10 to 55°C, Storage: –25 to 70°C (with no icing or condensation)					
Ambient ter	nperatui	e range	Operating: 35% to 85%, Storage: 35% to 95% (with no icing or condensation)					
	-		Operating: 35% to 85%, Stora	, ,				
Ambient hu	midity ra	inge	Operating: 35% to 85%, Stora 20 MΩ min. at 500 VDC	, ,				
Ambient hu	midity ra	inge	*	ge: 35% to 95% (with no icing o				
Ambient hu nsulation re Dielectric st	midity ra esistanc trength	inge e	20 MΩ min. at 500 VDC 1,000 VAC, 50/60 Hz for 1 min	ge: 35% to 95% (with no icing o				
Ambient hunsulation re Dielectric st Vibration re	midity ra esistanc trength esistance	inge e	20 MΩ min. at 500 VDC 1,000 VAC, 50/60 Hz for 1 min	ge: 35% to 95% (with no icing o	or condensation)			
Ambient hu nsulation re Dielectric st /ibration re Shock resis	esistance trength esistance	e	$20~\text{M}\Omega$ min. at 500 VDC 1,000 VAC, 50/60 Hz for 1 min Destruction: 10 to 55 Hz, 1.5-i	ge: 35% to 95% (with no icing o	or condensation)			
Ambient hu nsulation re Dielectric st /ibration re Shock resis Degree of p	esistance trength esistance stance protection	nnge e	$20~\text{M}\Omega$ min. at 500 VDC 1,000 VAC, 50/60 Hz for 1 min Destruction: 10 to 55 Hz, 1.5-1 Destruction: 500 m/s² 3 times	ge: 35% to 95% (with no icing on the control of the	or condensation)  s each in X, Y, and Z directions			
Ambient hu insulation re Dielectric st Vibration re Shock resis Degree of p	esistance trength esistance stance protection	nnge e	20 MΩ min. at 500 VDC 1,000 VAC, 50/60 Hz for 1 min Destruction: 10 to 55 Hz, 1.5-t Destruction: 500 m/s² 3 times IP67 (IEC 60529) Pre-wired cable (standard leng Standard M8 Connector: Operation indicator (orange) Stability indicator (green)	ge: 35% to 95% (with no icing of the control of the	or condensation)  see ach in X, Y, and Z directions  3 8			
Ambient hu Insulation re Dielectric st Vibration re Shock resis Degree of p Connection Indicator Weight	esistance trength esistance stance protection	e e	20 MΩ min. at 500 VDC 1,000 VAC, 50/60 Hz for 1 min Destruction: 10 to 55 Hz, 1.5-t Destruction: 500 m/s² 3 times IP67 (IEC 60529) Pre-wired cable (standard leng Standard M8 Connector: Operation indicator (orange) Stability indicator (green)	ge: 35% to 95% (with no icing of the control of the	or condensation)  see ach in X, Y, and Z directions  3 8			
Ambient hu Insulation re Dielectric st Vibration re Shock resis Degree of p Connection Indicator  Weight () (packed state)	esistance trength esistance stance rotection method	nge e	$20~\text{M}\Omega$ min. at 500 VDC 1,000 VAC, 50/60 Hz for 1 min Destruction: 10 to 55 Hz, 1.5-1 Destruction: 500 m/s² 3 times IP67 (IEC 60529) Pre-wired cable (standard leng Standard M8 Connector: Operation indicator (orange) Stability indicator (green) Emitter for Through-bream Mc	ge: 35% to 95% (with no icing of the control of the	or condensation)  see ach in X, Y, and Z directions  3 8			
Ambient hu Insulation re Dielectric st Vibration re Shock resis Degree of p Connection Indicator Weight (packed state)	esistance trength esistance trotection method  Pre-wirec (2 m) Standard	nge e	20 MΩ min. at 500 VDC  1,000 VAC, 50/60 Hz for 1 min Destruction: 10 to 55 Hz, 1.5-1 Destruction: 500 m/s² 3 times IP67 (IEC 60529) Pre-wired cable (standard leng Standard M8 Connector: Operation indicator (orange) Stability indicator (green) Emitter for Through-bream Mc Approx. 120 g	ge: 35% to 95% (with no icing of the property	or condensation)  see ach in X, Y, and Z directions  3 8			
Ambient hu Insulation re Dielectric st Vibration re Shock resis Degree of p Connection Indicator  Weight (packed state)   (Material	esistance stance stance protection method  Pre-wirec (2 m)  Standard Connected	nge e	20 MΩ min. at 500 VDC  1,000 VAC, 50/60 Hz for 1 min Destruction: 10 to 55 Hz, 1.5-1 Destruction: 500 m/s² 3 times IP67 (IEC 60529) Pre-wired cable (standard leng Standard M8 Connector: Operation indicator (orange) Stability indicator (green) Emitter for Through-bream Mc Approx. 120 g  Approx. 30 g	ge: 35% to 95% (with no icing of the property	or condensation)  see ach in X, Y, and Z directions  3 8			

# **Engineering Data (Reference Value)**

## **Parallel Operating Range**

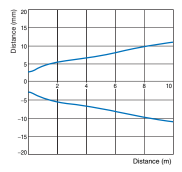
# **Through-beam Models**

E3Z-LT□□



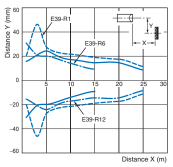
# **Through-beam Models**

E3Z-LT□□ + E39-S65A



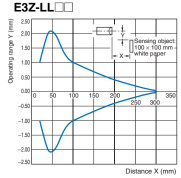
# **Retro-reflective Models**

E3Z-LR□□



#### **Operating Range at a Set Distance** of 300 mm

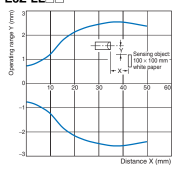
**BGS Models** 



#### **Operating Range at a Set Distance** of 40 mm

#### **BGS Models**

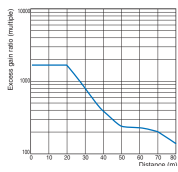
E3Z-LL



# **Excess Gain vs. Set Distance**

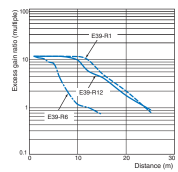
# **Through-beam Models**

E3Z-LT



# **Retro-reflective Models**

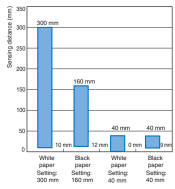
E3Z-LR□□



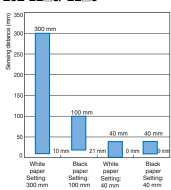
## **Close Range Characteristics**

## **BGS Models**

# E3Z-LL 1/-LL 6



# E3Z-LL 3/-LL 8

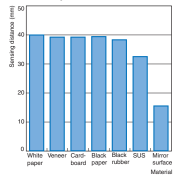


# **Sensing Distance vs. Sensing Object Material**

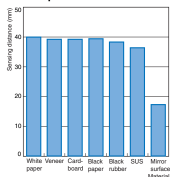
## **BGS Models**

## **E3Z-LL**□1/-LL□6

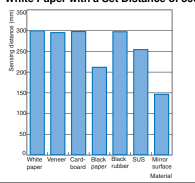
White Paper with a Set Distance of 40 mm



# E3Z-LL□3/-LL□8 White Paper with a Set Distance of 40 mm

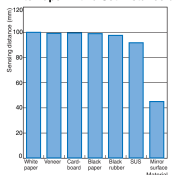


# E3Z-LL□1/-LL□6 White Paper with a Set Distance of 300 mm



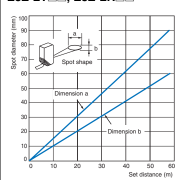
# E3Z-LL□3/-LL□8

White Paper with a Set Distance of 100 mm



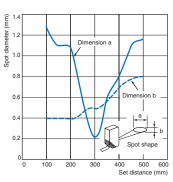
#### Emission Spot Diameter vs. Distance Through-beam and Retro-reflective Models (Same for All Models)

E3Z-LT□□, E3Z-LR□□



# **BGS Models (Same for All Models)**

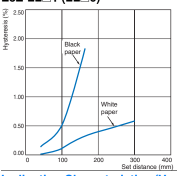




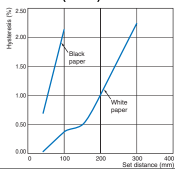
#### Hysteresis vs. Distance

#### **BGS Models**

#### E3Z-LL□1 (LL□6)



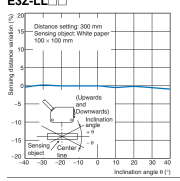
E3Z-LL□3 (LL□8)



# **Inclination Characteristics (Vertical)**

# **BGS Models**

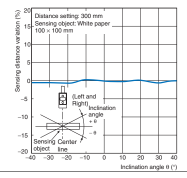
# E3Z-LL



# **Inclination Characteristics (Horizontal)**

#### **BGS Models**

#### E3Z-LL□□



# I/O Circuit Diagrams

# **NPN Output**

Model	Operation mode	Timing charts	Operation selector	Output circuit
	Light-ON	Light incident Light interrupted Operation indicator ON (orange) OFF Output transistor ON OFF Load Operate (e.g., relay) Reset (Between brown () and black () leads)	L side (LIGHT ON)	Through-beam Receivers, Retro-reflective Models  Operation Indicator (Orange)  Operation Indicator (Orange)  Stability Indicator (Green)  Photo-electric Main Circuit  Control Output)  Black Blue  Blue
E3Z-LT61 * E3Z-LT66 * E3Z-LR61 E3Z-LR66	Dark-ON	Light incident Light interrupted Operation indicator ON (orange) OFF Output transistor OFF Load Operate (e.g., relay) Reset (Between brown ① and black ④ leads)	D side (DARK ON)	M8 4-pin Connector Pin Arrangement  ③  Pin 2 is not used.
		Power Indicator (orange) Photo-electric Sensor Main Corrocati	₹ 12 to 24 VDC	M8 4-pin Connector Pin Arrangement  OOO Pins 2 and 4 are not used.
E3Z-LL61 E3Z-LL66	Light-ON	Operation indicator (orange) OFF  Output ON Iransistor OFF  Load Operate (e.g., relay) Reset (Between brown ① and black ④ leads)	L side (LIGHT ON)	Operation Indicator (Control output) Indicator (Green) Photo-electric Main Man Direction Indicator (Green) Indicator (Gr
E3Z-LL63 E3Z-LL68	Dark-ON	Operation indicator ON OFF OFF OFF OFF OFF OFF OFF OFF OFF	D side (DARK ON)	M8 4-pin Connector Pin Arrangement  ③ ⑤ ⑤ ⑤ Pin 2 is not used.

# **PNP Output**

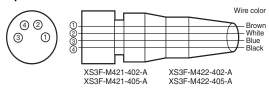
Model Model	Operation mode	Timing charts	Operation selector	Output circuit
	Light-ON	Light incident Light interrupted Operation indicator ON (orange) OFF Output transistor ON OFF Load Operate (e.g., relay) Reset (Between blue ③ and black ④ leads)	L side (LIGHT ON)	Through-beam Receivers, Retro-reflective Models  Operation Indicator (Orange)  Stability Indicator (Green)  (Control  Black (Control  Black (Relay)  Main  Main  (Relay)
E3Z-LT81 * E3Z-LT86 * E3Z-LR81 E3Z-LR86	Dark-ON	Light incident Light interrupted Operation indicator ON (orange) OFF Output transistor OFF Load Operate (e.g., relay) Reset (Between blue ③) and black ④ leads)	D side (DARK ON)	M8 4-pin Connector Pin Arrangement   OV  Pin 2 is not used.
	1	Through-beam Emitter  Power indicator (orange)  Photo-electric Bensor Main Brush Blue	12 to 24 VDC	M8 4-pin Connector Pin Arrangement  ③ ③ ③ ①  Pins 2 and 4 are not used.
E3Z-LL81 E3Z-LL86	Light-ON	Operation indicator (orange) OFF OFF OFF OFF OFF OFF OFF OFF OFF OF	L side (LIGHT ON)	Operation indicator (Green) Stability Indicator (Green) Photoglectric output) I 100 mA Load (Relay) I 100 mA Load (Relay) I 100 mA Blue O V
E3Z-LL83 E3Z-LL88	Dark-ON	Operation indicator (orange) OFF Output ON transistor OFF Load Operate (e.g., relay) Reset (Between blue ③ and black ④ leads)	D side (DARK ON)	M8 4-pin Connector Pin Arrangement  ② ③ ①  Pin 2 is not used.

<sup>\*</sup>Models numbers for Through-beam Sensors (E3Z-LT□□) are for sets that include both the Emitter and Receiver.

The model number of the Emitter is expressed by adding "-L" to the set model number (example: E3Z-LT61-L 2M), the model number of the Receiver, by adding "-D" (example: E3Z-LT61-D 2M.) Refer to Ordering Information to confirm model numbers for Emitter and Receivers.

# Plugs (Sensor I/O Connectors)

# M8 4-pin Connectors



# **Nomenclature**

# **Sensors with Sensitivity Adjustment and Mode Selector Switch**

Through-beam Models E3Z-LT□□ (Receiver)

**Retro-reflective Models** 

E3Z-LR□□

# **Distance-settable Sensor**

**BGS Models** E3Z-LL□□





# **Safety Precautions**

#### Refer to Warranty and Limitations of Liability.

# **M** WARNING

This product is not designed or rated for ensuring safety of persons. Do not use it for such purpose.



To ensure safe use of laser products, do not allow the laser beam to enter your eye. Direct exposure may adversely affect your eyesight.



# CAUTION

Do not connect an AC power supply to the Sensor. If AC power (100 VAC or more) is supplied to the Sensor, it may explode or burn.



## **Precautions for Safe Use**

Be sure to abide by the following precautions for the safe operation of the Sensor.

#### Operating Environment

Do not use the Sensor in locations with explosive or flammable gas.

#### Wiring

# Power Supply Voltage and Output Load Power Supply Voltage

Make sure that the power supply to the Sensor is within the rated voltage range. If a voltage exceeding the rated voltage range is supplied to the Sensor, it may explode or burn.

#### **Power Supply Voltage**

The maximum power supply voltage is 26.4 VDC. Applying a voltage exceeding the rated range may damage the Sensor or cause burning.

#### Load

Do not use a load that exceeds the rated load.

#### **Load Short-circuiting**

Do not short-circuit the load, otherwise the Sensor may be damaged or it may burn.

#### **Connection without Load**

Do not connect the power supply to the Sensor with no load connected, otherwise the internal elements may explode or burn. Always connect a load when wiring.

#### **Precautions for Correct Use**

Do not use the product in atmospheres or environments that exceed product ratings.

#### Laser Warning Labels

Be sure that the correct laser warning label (enclosed) is attached for the country of intended use of the equipment containing the Photoelectric Sensor. Refer to the user's manual for details.

#### Usage Environment

#### **Water Resistance**

The Sensor is rated IP67. Do not use it in water, in the rain, or outdoors.

#### **Ambient Environment**

Do not install the product in the following locations. Doing so may result in product failure or malfunction.

- Locations subject to excess dust and dirt
- · Locations subject to direct sunlight
- Locations subject to corrosive gas
- Locations subject to organic solvents
- · Locations subject to shock or vibration
- Locations subject to exposure to water, oil, or chemicals
- · Locations subject to high humidity or condensation

#### Designing

#### **Power Reset Time**

The Sensor is ready to operate 100 ms after the Sensor is turned ON. If the load and Sensor are connected to independent power supplies respectively, be sure to turn ON the Sensor before supplying power to the load.

#### Wiring

# **Avoiding Malfunctions**

If using the Sensor with an inverter or servomotor, always ground the FG (frame ground) and G (ground) terminals, otherwise the Sensor may malfunction.

### Mounting

#### **Mounting the Sensor**

- If Sensors are mounted face-to-face, make sure that the optical axes are not in opposition to each other. Otherwise, mutual interference may result.
- Always install the Sensor carefully so that the aperture angle range of the Sensor will not cause it to be directly exposed to intensive light, such as sunlight, fluorescent light, or incandescent light.
- Do not strike the Photoelectric Sensor with a hammer or any other tool during the installation of the Sensor, or the Sensor will lose its water-resistive properties.
- Use M3 screws to mount the Sensor.
- When mounting the case, make sure that the tightening torque applied to each screw does not exceed 0.54 N·m.

#### **Metal Connectors**

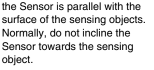
- Always turn OFF the power supply to the Sensor before connecting or disconnecting the metal connector.
- Hold the connector cover to connect or disconnect it.
   If the XS3F is used, always tighten the connector cover by hand. Do not use pliers.

If the tightening is insufficient, the degree of protection will not be maintained and the Sensor may become loose due to vibration. The appropriate tightening torque is 0.3 to 0.4 N·m.

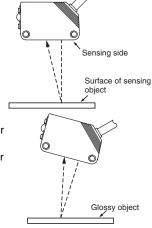
If other commercially available connectors are used, follow the recommended connector application conditions and recommended tightening torque specifications.

# **Mounting Direction for Distance-settable Models**

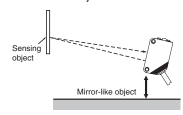
• Make sure that the sensing side of the Sensor is parallel with the surface of the sensing objects. Normally, do not incline the Sensor towards the sensing



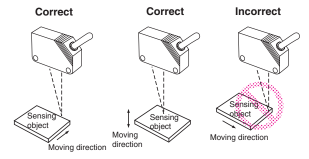
If the sensing object has a glossy surface, however, incline the Sensor by  $5^{\circ}$  to  $10^{\circ}$  as shown in the illustration, provided that the Sensor is not influenced by background objects.



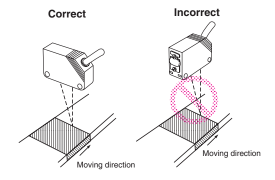
• If there is a mirror-like object below the Sensor, the Sensor may not operate stably. Therefore, incline the Sensor or separate the Sensor from the mirror-like object as shown below.



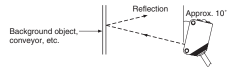
• Do not install the Sensor in the wrong direction. Refer to the following illustration.



Install the Sensor as shown in the following illustration if each sensing object greatly differs in color or material.

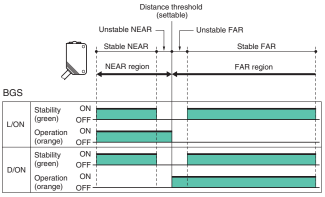


• The stability indicator may turn off in reaction to reflection from background objects. In such cases, incline the Sensor by  $10^{\circ}$  as shown in the illustration for more stable detection.



## Adjusting Distance-settable Models

#### **Indicator Operation**



Note: If the stability indicator is lit, the detection/no detection status is stable within the rated ambient operating temperature (-10 to 55°C).

#### Inspection and Maintenance

#### Cleaning

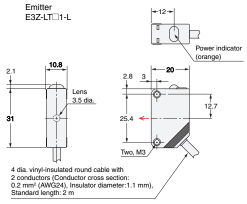
Never use paint thinners or other organic solvents to clean the surface of the product.

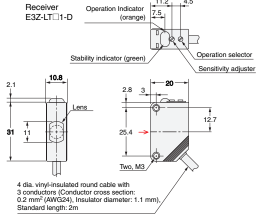
# **Dimensions**

#### **Sensors**

# Through-beam \* **Pre-wired Models** E3Z-LT61 E3Z-LT81



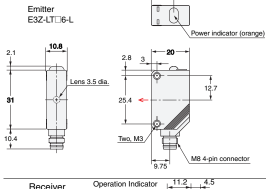




# Through-beam \*

**Standard Connector** Models **E3Z-LT66 E3Z-LT86** 



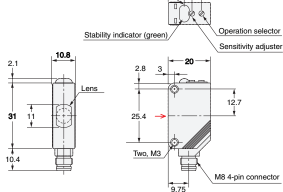


Receiver

E3Z-LT□6-D

i erminai No.	Specifications
1	+V
2	
3	0 V
4	

Pins 2 and 4 are not used.



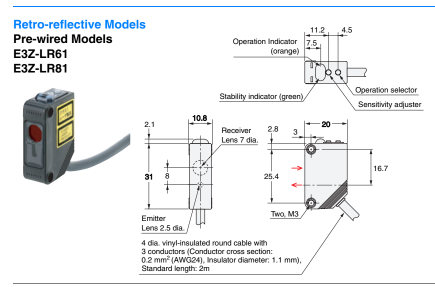
(orange)

Terminal No.	Specifications			
1	+V			
2				
3	0 V			
4	Output			
Pins 2 is not used.				

<sup>\*</sup> Models numbers for Through-beam Sensors (E3Z-LT□□) are for sets that include both the Emitter and Receiver.

The model number of the Emitter is expressed by adding "-L" to the set model number (example: E3Z-LT61-L 2M), the model number of the Receiver, by adding "-D" (example: E3Z-LT61-D 2M.) Refer to Ordering Information to confirm model numbers for Emitter and Receivers.

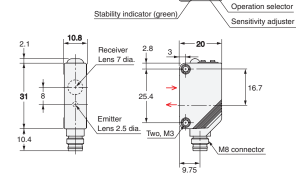
**OMRON** 



#### **Retro-reflective Models**

Standard Connector Models E3Z-LR66 E3Z-LR86

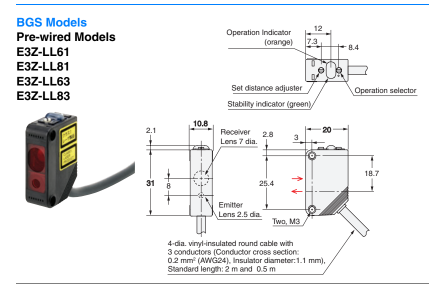




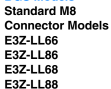
Operation Indicator (orange)

Terminal No.	Specifications
1	+V
2	
3	0 V
4	Output

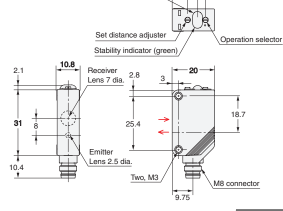
Pins 2 is not used.



# **BGS Models**







Operation Indicator (orange)

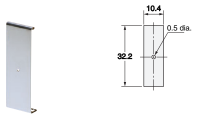
Terminal No.	Specifications
1	+V
2	
3	0 V
4	Output

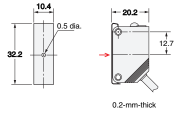
Pins 2 is not used.

# **Accessories (Order Separately)**

# Slit

## E39-S65A



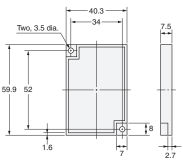


Material SUS301 stainless steel

# Reflector

#### E39-R1





Materials Reflective surface: Acrylic Rear surface: ABS Rear surface:

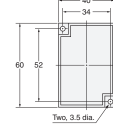
#### Reflector

# E39-R6

Materials



Reflective surface: Acrylic Rear surface: ABS

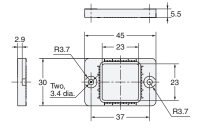




#### Reflector

# E39-R12





Materials

Reflector: Polycarbonate (surface) Acrylic (interior) Frame: ABS

Cat. No. E850-E1-01

In the interest of product improvement, specifications are subject to change without notice.

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