

Laser Photoelectric Sensor

ZL series

ZR-L1000□□
ZD-L40□□
ZT-L3000□□



INSTRUCTION MANUAL

- Thank you for purchasing the ZL series.
- Please read this manual before using the sensor, and retain it for future reference.
- Carefully read and understand the safety precautions before operation.
The important information is provided to protect your health and property.

Meanings of Safety Symbol

⚠ WARNINGS Indicates a possible hazard that may result in death, serious injury, or serious property damage if the product is used without observing the stated instructions.

⚠ WARNING Mandatory Requirements

- The light source of this product applies the visible light semiconductor laser. Do not allow the laser beam to enter an eye, either directly or reflected from reflective object. If the laser beam enters an eye, it may cause blindness.
- This product is not an explosion-proof construction. Do not use the product under flammable explosive gas or liquid environment.
- Do not disassemble or modify the product since it is not designed to automatically stop the laser emission when open. Disassembling or modifying at customer's end may cause personal injury, fire or electric shock.
- Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

This product cannot be used as a safety device to protect human body.

Operating Precautions

- Never fail to turn OFF the power supply when wiring or disconnecting.
- The sensor performance may depend on the individual units.
- Wipe off dirt on the emitting/receiving parts to maintain correct detection. Also, avoid direct impact on the product.

Precautions for using laser

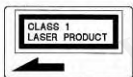
Laser label

This product is classified as Class 2 (II) Laser Product by JIS C6802/IEC/FDA Laser Safety Standard.

*The emitters of through beam ZL-DL/DLC are rated as Class II by the FDA standard (when exporting to the US). However, the class I is applied for the JIS/IEC standard. Exchange the label enclosed with the product.

- Japan
- Other countries (except US)

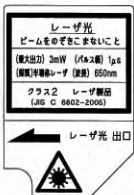
ZT-DL/DLC



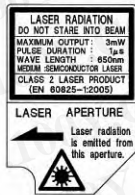
ZT-DL/DLC



Others

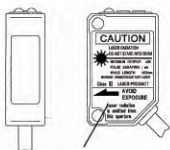


Others

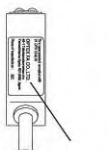


- US

When exporting laser devices to the US, the US laser control, FDA (Food and Drug Administration) is applied. This product has been already reported to CDRH (Center for Devices and Radiological Health). For details, contact our Customer Service.



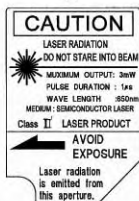
FDA warning/Laser open



Certification label (3)

FDA warning / Laser open label (1)
ZR-L1000N/P ZR-L1000CN/CP
ZD-L40N/P ZD-L40CN/CP

FDA warning / Laser open label (2)
ZT-DL/DLC



This laser product complies with 21 CFR 1040.10
OPTEX FA CO., LTD.
46-1 Tatehanadouronmachi
Yamashina-ku Kyoto 607-8085 Japan
Place of manufacture: SC

Specifications

Model	Retro ref. type	Diffuse ref. type	Through beam type
Cable	ZR-L1000N/P	ZD-L40N/P	ZT-L3000N/P (Emitter ZT-DL)
M8 Connector	ZR-L1000CN/CP	ZD-L40CN/CP	ZT-L3000CN/CP (Emitter ZT-DLC)
Light source	Visible light semiconductor laser 650nm		
Peak power	3mW max.		390μW max.
IEC/JIS CLASS	CLASS 2		CLASS 1
FDA CLASS	Class II		
Supply voltage	10~30VDC		Including 10% ripple
Current consumption	20mA max.		Emitter 15mA max./Receiver:15mA max.
Sensing range	0.08~10m *1	400mm *2	30m
Response time	0.25ms max.		
Hysteresis	-	20% max. /400mm	-
Spot size	φ12mm/10m	φ2mm/400mm	φ30mm/30m
Operation mode	Light ON/ Dark ON selectable		
Sensitivity adjustment	1-turn trimmer		
Control output	NPN/PNP open collector 100mA max. /30V DC		
Indicator light	Laser radiation indicator light(Receiver of Through beam type Stable indicator) Green Output indicator light Orange		
Operating temp./humidity	-10~+50°C/35~85%RH No condensation or freezing		
Storage temp./humidity	-25~+70°C/35~95%RH No condensation or freezing		
Ambient light	3,000 lx (Incandescent light)		10,000 lx (Sunlight)
Protection category	IP67		
Material	ABS (Case)		PMMA (front window)
Weight	approx. 10g (cable is not included)		approx. 20g (cable is not included)

*1 With the reflector P250F (accessory)

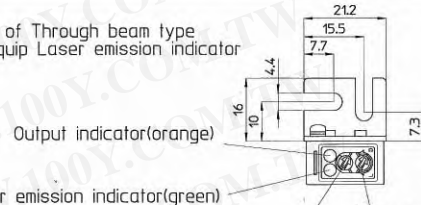
*2 With white paper 100x100mm

*3 Defined with center strength $1/e^2$ (3.5%). There may be leak light other than the specified spot size.

The sensor may be damaged when there is a highly reflective object around the targets.

Dimensions

*Emitter of Through beam type only equip Laser emission indicator (Unit:mm)



Output indicator(orange)

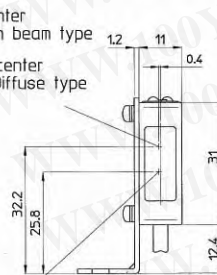
Laser emission indicator(green)

*Receiver of Through beam type :
Stable indicator (green)

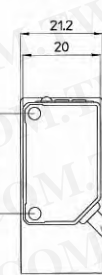
N/D.ON switch

Optical center of Through beam type

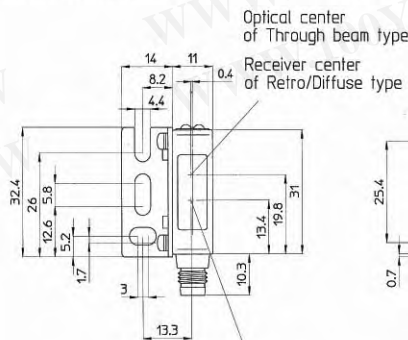
Receiver center of Retro/Diffuse type



Emitter center of Retro/Diffuse type

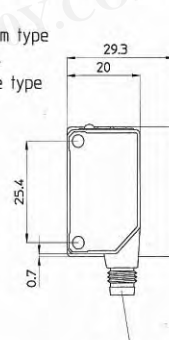


φ3.8 3core cable
2core for Through beam Emitter



Optical center of Through beam type

Receiver center of Retro/Diffuse type



M8 4pin connector

勝特力材料 886-3-5753170
胜特力电子(上海) 86-21-34970699
胜特力电子(深圳) 86-755-83298787
Http://www.100y.com.tw