



### IL-030 Sensor heads

 $\epsilon$ **⊕**® US

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

# **Specifications**

Model		IL-030
Reference distance		30 mm
Measurement range		20 to 45 mm
Light source	Туре	Red semiconductor laser, wavelength: 655 nm (visible light)
	Laser class	Class 1 (FDA (CDRH) Part1040.10)*1 Class 1 (IEC 60825-1)
	Output	220 μW
Spot diameter (at standard distance)		Approx. 200 x 750 μm
Linearity		±0.1% of F.S. (25 mm to 35 mm)*2*3
Repeatability		1 μm*4
Sampling rate		0.33/1/2/5 ms (4 levels available)
Operation status indicators		Laser emission warning indicator: Green LED, Analogue range indicator: Orange LED, Reference distance indicator: Red/Green LED
Temperature characteristics		0.05% of F.S./°C*3
Environmental resistance	Enclosure rating	IP67
	Pollution degree	3
	Ambient light	Incandescent lamp: 5,000 lux*5
	Ambient temperature	-10 to +50 °C (No condensation or freezing)
	Relative humidity	35 to 85 % RH (No condensation)
	Vibration resistance	10 to 55 Hz, Double amplitude 1.5 mm, 2 hours in each of the X, Y, and Z directions
Material		Housing material: PBT, Metal parts: SUS304, Packing: NBR, Lens cover: Glass, Cable: PVC
Weight		Approx. 60 g

<sup>\*1</sup> The laser classification for FDA (CDRH) is implemented based on IEC 60825-1 in accordance with the requirements of Laser Notice.

**KEYENCE UK & IRELAND** +44(0)1908-696-900 2024/09/25 Page 1 of 3 https://www.keyence.co.uk

<sup>\*2</sup> Value when measuring the KEYENCE standard target (white diffuse object).

<sup>\*3</sup> F.S. of each model is as follows. IL-030: ±5 mm IL-065: ±10 mm IL-100: ±20 mm IL-300: ±140 mm IL-600: ±400 mm
\*4 Value when measuring the KEYENCE standard target (white diffuse object) at the reference distance, sampling rate: 1 ms, and average number of times: 128. For the IL-300/IL-600, the sampling rate is 2 ms.

<sup>\*5</sup> Value when the sampling rate is set to 2 ms or 5 ms.

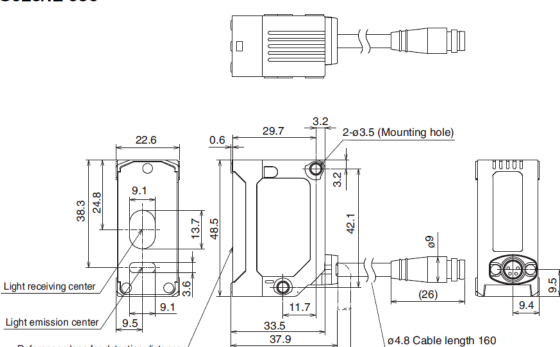


## **Dimensions**

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

#### • IL-S025/IL-030

Reference plane for detection distance



(Min. 5)

Edge M8 connector



### Mounting bracket

