



FU-A40

Fiber Unit Thrubeam type

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

Specifications

Model		FU-A40*1
Туре		Array thrubeam 40 mm 1.57" type
Optical axis area (Standard detection target) (mm inch)		40 × 0.25 mm1.575" × 0.01"
Fibre unit length		2 m 6.6' *2 (Free-cut) ø2.2 mm ø0.09" Spiral parts cannot be cut
Minimum bend radius		R10 mm0.394"
Minimum detectable object		ø2.5 mm ø0.10" opaque object*3
Tightening torque		0.75 N·m
Environmental resistance	Enclosure rating	IP67
	Ambient temperature	-20 to +50 °C -4 to 122 °F (No freezing)
	Relative humidity	35 to 85 % RH (No condensation)
Material		Case : Die-cast zinc, Detecting surface : PBT, Core fiber : Acrylic, Fiber sheath : Polyethylene
Accessories		Fiber cutter, Mounting screws (M4 X L8, 4 units)
Weight		Approx. 70 g

^{*1} For details on the detecting distance, see the fiber amplifier catalog.

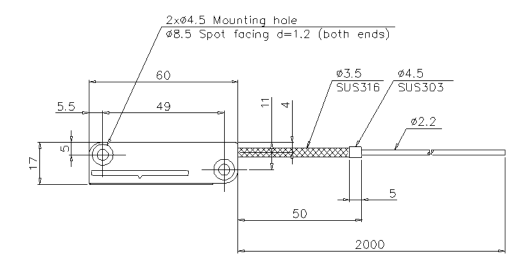
^{*2} A 5 m 16.4' type is also available. Contact your nearest KEYENCE sales office.
*3 The minimum detectable object was determined at the optimal detecting distance and sensitivity setting.

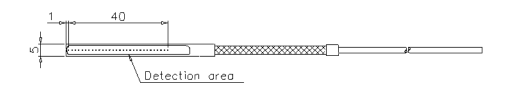


Dimensions

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

FU-A40





Case material : Zinc die-casting

*Supplied screw (M4,L=8)

Detall of detection area

