



FU-85H

Reflective Fiber Unit

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

Specifications

Model		FU-85H*1
Heat resistant temperature		150°C 302°F*2*3
Fibre unit length		2 m78.74" free-cut
Fibre unit diameter		ø2.2×2
Minimum bend radius		R20 mm0.787"
Minimum detectable object		Gold wire with a diameter of 0.005 mm0.0002" *4
Environmental resistance	Ambient temperature	-40 to +150 °C -40 to 302 °F
Weight		Approx. 35 g

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

^{*2} When this product is used in an environment with a consistently high temperature, we recommend a usage temperature of 130°C 266°F or less.

^{*3} Use in a dry state. Also, when using the heat resistant type, make a selection with ample room for the ambient temperature.
*4 The minimum detectable object is the value when the detecting distance and sensitivity have been set to their optimal state.



Dimensions

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

FU-85H

