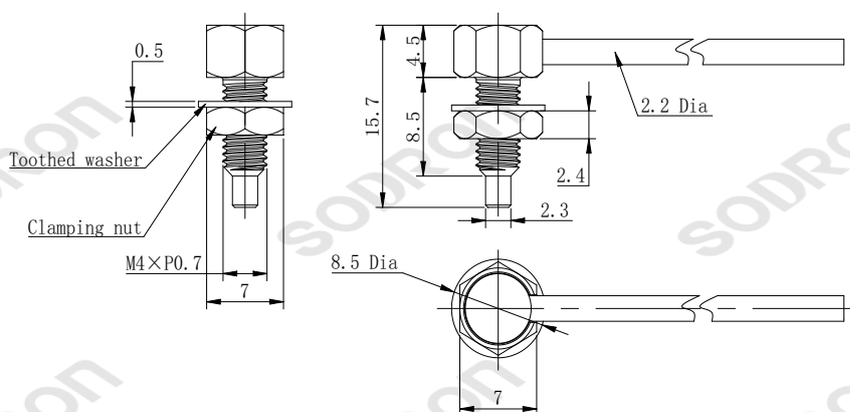


**Dimensions****Model**

TM-R41

**Technical parameters****Product features**

- Through-beam type
- 90° Flexible type

Model

TM-R41

Type

Through-beam type

Amplifier model

PE23

Length

2000mm (Freely trimmable)

Specification

Ø2.2mm×0.25mm×16Multi-core

Bending radius

R4

Housing material

PE

Core material

PMMA

Head material

SUS304

Light emission direction

Front end

Protection degree

IEC IP65

Operating ambient temperature

-40°C ~ +70°C

Accessories

M4 Nuts×2+ Washers×2

Thread specification

M4×0.7

Note 1: Please note that improper processing of the fiber end after free trimming may cause a maximum reduction of 20% in detection distance.

Note 2: The minimum detection object is the value when the detection distance and sensitivity are set to optimal conditions.