OFI-50 Optical Fiber Identifier







JILONG Since 1996

03

02

01

Universal chuck



孔.

C

Power detect

SM & MM

 $\frac{0}{0}$

OFI-50 Optical Fiber (dentifier UILONG

Easy to operate

Convenient to carry

Characteristics Description

- Light-weight, compact structure, easy to carry < Identify dominant signal direction</p>
- 4-in-1 Universal chunk. Suitable for 0.25/ 0.9/ 2.0/ 3.0mm fiber
- Universal single-mode multi-mode fiber
- Simple and practical operation

- Recognizable 2kHz, 1kHz, 270Hz signal type with beeping sound
- Ergonomic design, automatic test by pull fixture switch

Product Features

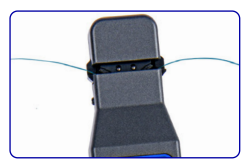


4-in-1 Universal Chunk

Suitable for 0.25/ 0.9/ 2.0/ 3.0mm, unnecessary to replace the chuck when testing







Specifications

Туре	OFI-50
Identified wavelength range	900-1650 nm
Fiber types	3.0/ 2.0/ 0.9/ 0.25 (mm)
Signal direction	View by light indicator
Recognizable signal type	270Hz/ 1kHz/ 2kHz
Accuracy	+10dB ~ -30dBm (continuous wave)
	+10dB ~ -25dBm (modulating signal)
Sensitivity	+10 ~ -50 dBm
Battery	AA battery * 2
Size	219 x 45 x 28 mm
Weight	155g (including batteries)

The above data were obtained by Jilong Laboratory in 20°C

Product Dispaly



Contact us

Nanjing Jilong Optical Communication Co., Ltd

Address: 12F, Changfeng Technology Building 2, NO.14 Xinghuo Rd, Pukou District Nanjing City 210032, China Tel: 025-85880035 Mail: sales@jilongtx.com Web: www.JILONGOT.com



Focus on official website for more