



JILONG
Since 1996

OFI-45 Optical Fiber Identifier



Characteristics Description

- ◆ All-metal fuselage,CNC highly processed
- ◆ Identify dominant signal direction
- ◆ 4 Kinds of chucks. Easy to operate and change;
Suitable for 0.25/ 0.9/ 2.0/ 3.0mm fiber
- ◆ Universal for SM & MM fiber
- ◆ Recognizable 2kHz/ 1kHz/ 270Hz signal
type with beeping sound
- ◆ Easy operation & practical
- ◆ LED display

Product Feature



Specifications

Type	OFI-45
Identified wavelength range	800-1700 nm
Fiber types	3.0mm/ 2.0mm/ 250μm/ 900μm
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	9 V x 1
Size	195 x 30 x 27 mm
Weight	200 g

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

4 Kinds of Chucks; Easy to Change

Suitable for 0.25/ 0.9/ 2.0/ 3.0mm fiber



Product Display

