

Visual Fault Locator

MVL-P60



FEATURES

Finding the breakpoint, poor connections, bending or cracking in fiber optic cables.

Optical Connector: 2.5mm universal connector

Power Supply: 2 AA batteries

Model	Description
MVL-P60-05	5mW Output (Testing Distance 5-8 Km)
MVL-P60-10	10mW Output (Testing Distance 8-12 Km)

MVL-C68



FEATURES

Finding the breakpoint, poor connections, bending or cracking in fiber optic cables.

Optical Connector: 2.5mm universal connector

Power Supply: 2 AA batteries

Model	Description
MVL-C68-01	1mW Output (Testing Distance 3-5 Km)
MVL-C68-10	10mW Output (Testing Distance 8-12 Km)
MVL-C68-20	20mW Output (Testing Distance 20 Km)
MVL-C68-30	30mW Output (Testing Distance 30 Km)

MVL-R12



FEATURES

Finding the breakpoint, poor connections, bending or cracking in fiber optic cables.

Optical Connector: 2.5mm universal connector

Power Supply: 2 AA batteries

Model	Description
MVL-R12-01	1mW Output (Testing Distance 3-5 Km)
MVL-R12-10	10mW Output (Testing Distance 8-12 Km)
MVL-R12-20	20mW Output (Testing Distance 20 Km)
MVL-R12-30	30mW Output (Testing Distance 30 Km)

MFI-R55



FEATURES

Identify the Direction of Transmitted Fiber

Display the Relative Core Power

Four Adaptor Heads Available : ϕ 0.25mm, ϕ 0.9mm, ϕ 2.0mm, ϕ 3.0mm

Lower Power Indication

Model	Description
MFI-R55	Optical Fiber Identifier