



Red Laser Finder

No bigger than a felt-tip pen the Red Laser Finder emits a red light at a wavelength of 635nm which is clearly visible even in daylight environments.

It is suitable for visibly locating faults and for identifying pigtails to splice or jumper cables to connect to the equipment. It can be used with multimode or singlemode fibers.



Features

Compact design

Wavelength 635nm

Visible in daylight

For multimode or singlemode fibers

Continuous wave

For connectors with a 2.5mm ferrule

Adaptor available for 1.25mm ferrule

Uses standard AAA batteries

Operation time 40 hours

Environmental protection class IP67

Specification

Optical power output: $\max 1mW$

Weight (including batteries): 60g

Dimensions: 171mm x 18mm (Length x Diameter)

Red Laser Finder

Red Laser Finder

operation mode, L 635 nm



Adapter for ferrule

diameter 1.25mm

