Introduction
Pen Shape Visual Fault Locator is a compact but powerful fiber optical cable test tool, with an output power from 1mW to 30mW, which can be used to locate sharp bends & breaks in jacket or bare fiber. It can also be applied to identify the connectors in patch panels and identify the fibers during splicing operation. The choice of a continuous wave output mode for steady fault illumination or a flashing output mode makes for easier fault location.

Optional (Not Included)
Battery x2 Adapter x1

Function Introductions
Switch
Dust Cap
Back Cover
Battery barrel

Middle: Switching off
UP: Continuous Light
Down: Twinkling Light

Installing
Inserting FC Cables

Inserting LC Cables

Operation Instructions
1. Please properly install the batteries. Switch in middle for power off, switch up for CW output, switch down for glint output.
2. You can choose a continuous wave output mode for steady fault illumination or a flashing output mode by pushing the switch up and down.
3. Compact and intelligent design makes it a good assistance in locating breakpoints of a fiber.

Maintenance
(1) Always vertically insert and pull out the connector of fiber. Otherwise, the ceramic tube may be broken.
(2) Do not use inferior fiber pigtail or patch cord.
(3) The connector must be well-polished.

Online Resources
- Download https://www.fs.com/download.html
- Help Center https://www.fs.com/service/help_center.html
- Contact Us https://www.fs.com/contact_us.html

Product Warranty
FS ensures our customers that any damage or faulty items due to our workmanship, we will offer a free return within 30 Days from the day you receive your goods.

Warranty: All Visual Fault Locators enjoy 1 year limited warranty against defect in materials or workmanship. For more details about warranty, please check at https://www.fs.com/policies/warranty.html

Return: If you want to return item(s), information on how to return can be found at https://www.fs.com/policies/day_return_policy.html