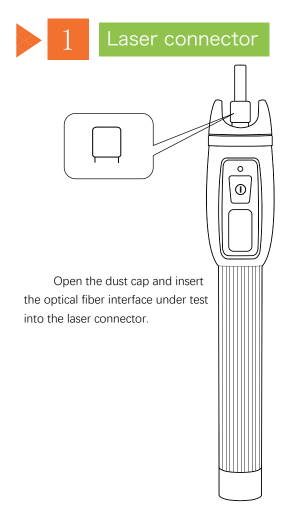


On/off button





Product description

This product uses a 650nm semiconductor laser as a light-emitting device and is driven by a constant current source to emit stable red light; it enters a single-mode or multi-mode fiber after being connected to an optical fiber interface to realize the function of fiber fault detection. It is a fiber optic engineering construction and a fiber optic network. An indispensable tool for maintenance, optical device production and research.

5

Product features

- 650nm red laser.
- Pulse and continuous wave operation.
- Output power: 1MW, 10MW, 20MW, 30mw.
- 2.5 Universal connector.
- 30 hours operation (1MW).
- 1.25mm LC adapter (optional).
- Metal Material.
- Find fiber microbends, breaks and fiber damage.

Visual Fault Locator Instructions for use



Connector type





FC





ST

Common fault solutions

Fault prompt	Possible cause	Solution	
LED display weak	Low battery	Charging	
Unable to turn on	nable to turn on Low battery or other		



Product parameter

Output pow	1mW	10mW	20mW	30mW	
Output wavelen	650nm				
Laser type	FP/LD				
Modulation frequency	2Hz				
Connector type	2.5mm universal for FC,SC,FT				
working temperature	-20 ~ 50(°C)				
Storage temperature	-20 ~ 50(°C)				
Battery	AAA x 2 (Purchased separately)				
weight	80g				
Shape size	180 * 24mm				

Operating environment

 Operating environment altitude: areas below 2000m above sea level





Tips

- Please read all instructions and warnings before using this product. Irregular use will cause damage to the product or personal safety.
- 1) Please read carefully and correctly understand the warning and operation instructions in the user manual before using the red light pen:
- 2) Please use the red light pen in strict accordance with the user manual:
- 3) Laser is harmful, especially eye protection. When laser working, it is strictly prohibited to look directly at the red light;
- 4) The laser is a heating device. Generally, the higher the temperature, the shorter the life of the laser. When using it, try to avoid high temperature environments, and it is not recommended to use it for a long time;
- 5) After use, please cover the dust cap to prevent dust from falling in:
- 6) When not in use for a long time, the lithium battery may selfdischarge. When the voltage is too low, it cannot be turned on. Please charge it before using it;
- 7) After using for a period of time, please clean the interface with a special optical fiber cleaning cotton swab.

Standard kit

Packing carton, host, quick guide.