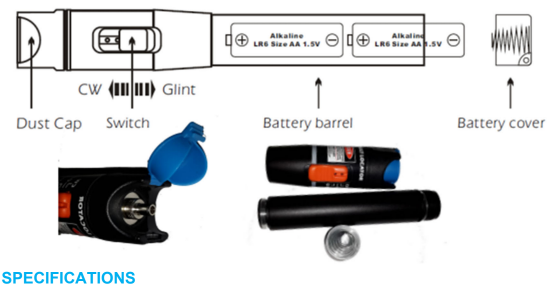
TC-10 650nm visual fault locator has the function of fiber identification and faults locator of SM or MM fiber, it is a helpful assistant to dead zone of OTDR, it is also a basic maintenance tool for fiber network, LAN, ATM fiber system and telecom network system.



FEATURES

- Support CW and 2Hz modulation work mode
- Solid: use special laser end design to avoid damage when dropping on the floor.
- Long working hours: use effective laser drive circuit to ensure 1mW/650nm locator can work more than 50 hours continuously.
- Stable power output: use special laser driver circuit, which can ensure stable power output in the low battery.

• 2.5mm universal adapter: use 2.5mm universal adapter, can match SC, FC, ST adapters.



Туре	TC-10-1	TC-10- 10	TC-10- 20	TC-10- 30	TC-10-50
Output Power	>1mw	>10mw	>20mw	>30mw	>50mw
Dynamic Range	>5km	>10km	>18km	>20km	30km~40km
Wavelength	650nm±20nm				
Light source	LD laser				

STRUCTURES

Connector	2.5mm universal adapter	
Working mode	CW or 2Hz modulation	
Operating temperature	-10 ~ +50 °C	
Storage temperature	$-20 \sim +60 \ ^{\circ}\text{C}$	
Power	2pcs AA battery	
Working hours	\geq 50(1mW)	
Weight	78g (excluding batteries)	
Dimension (mm)	Ф:27; L:168	
Packaging Size(mm)	210*73*30	



