

## 1/5/10/15/20/25/30mW 650nm Visual Fault Locator T-VF200 series



### Main Characteristic

VFL200 series	T-VF201	T-VF210	T-VF215	T-VF220	T-VF225	T-VF230
Wavelength	650nm ± 20nm					
Output Power *	> 1mW	> 10mW	> 15mW	> 20mW	>25mW	>30mW
Dynamic Distance **	>5 km	8~10 km	12~14 km	15~17 km	18~20 km	25~30 km
Glint	1Hz					
Connector ***	2.5mm or 1.25mm Universal connector					
Storage Temperature	-20 -- +60 °C, < 90%RH					
Operating Temperature	-10 -- +50 °C, < 90%RH					
Power Supply	AA * 2					
Weight	80g					

- \* Tested by FOD1205H 650nm optical power meter
- \*\* The distance is tested by G.655, single mode, lab level fiber, loss<5dB/KM
- \*\*\* Standard connector is 2.5mm UPP, 1.25mm UPP will be customized and increase the cost

**Package Include**

- 1 x Fiber Checker
- 1 x Black bag

