

GW105 Visual Fault Locator 650nm VFL

GW105 series visual fault locator is used for the measurement in single mode or multi-mode fibers. It features a rugged design, a universal connector and an accurate measurement



1mw VFL



10/20/30/50mw VFL

SPECIFICATIONS:

Part#	GW105-1	GW105-10	GW105-20	GW105-30	GW105-50
Wavelength	650nm±20nm				
Output Power	>1mW	>10mW	>20mW	>30mW	>50mW
Dynamic Distance	2~5 km	8~12km	12~15km	18~22km	22~30km
Mode	Continuous Wave(CW)and Pulsed				
Fiber Type	SM				
Connector	Universal 2.5mm SC/ST/FC				
Packaging Size	210*73*30mm				
Weight	150g				
Power Supply	AA*2 alkaline batteries				
Operating Temperature	-10--+50°C,<90%RH				
Storage Temperature	20--+60°C,<90%RH				



■ FC Connector



■ SC connector



■ ST connector

Key Functions;



Up: Bright

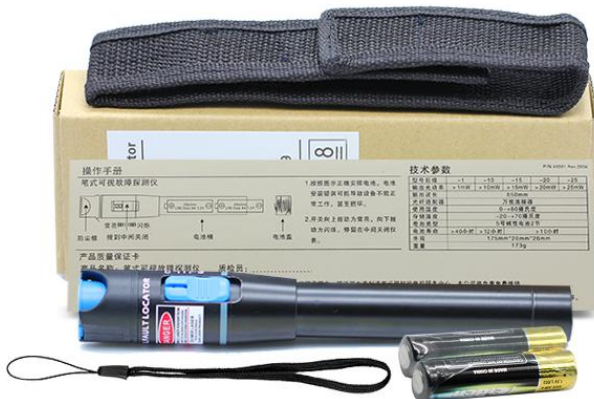
Mid: Off

Down: Blink

Applications

- ◇ Telecommunications Engineering and Maintenance
- ◇ CATV engineering and maintenance
- ◇ Cabling System
- ◇ Other fiber-optic project

Packing List



- 1 VFL
- 2 AA battery X2
- 3 Manual
- 4 Carton box
- 5 Softcase
- 6 Strap



Please do not look straight into the laser light when using, in order to avoid damage to eyes.