



User's Guide to the VLS-8

Mini Visual Laser Source



Product: Visual Laser Source

Type: VLS-8 series Manufacturer: Grandway Origin: shanghai China

Application: Maintenance and test of telecommunication line, cable

manufacturer , test of FTTx

Description

F2H VLS-8 series mini visual laser source is the latest product of Grandway .This visual laser source has ergonomic design,. small in size, easy to operate portable and integrated with a launching indicator

Visual laser is usually used to inspect the damaged or broken point of a optical fiber, cable, patchcord and etc. If the inspected fiber does have a defect, user could find the visual laser at the broken or damaged point.

Grandway VLS-8 series visual laser is suitable for both single mode and multiple moder fibers. The performance of the visual source will act a little different with different fiber coat and color.



Features

- Ergonomic design, rugged, portable and stable performance
- 2.5mm universal interface can be applied to almost any type of adaptor
- High laser power detecting range up to 15km
- Integrated with continuous wave and 2Hz modulated wave launching mode
- Interchangeable ceramic ferrule

Specification

Model	VLS-8-1	VLS-8-10	VLS-8-15	VLS-8-30
Laser Level 1	CLASS IIIA	CLASS IIIB	CLASS IIIB	CLASS IIIB
Output Power2	≥1mW	≥10mW	≥15mW	≥30mW
Detecting Range3	About 5km	About 12km	About 14km	About 15km
Working Hours of CW mode4	About 13hours	About 6hours	About 5hours	About 3hours
Working Hours of 2Hz mode4	About 23hours	About 12hours	About 10hours	About 6hours
Laser Type	LD			
Connector	Un / FC(optional)			
Wavelength	650nm			
Modulation Frequency	CW / 2Hz			
Power Supply	2*AAA batteries			
Working Temperature	0℃~+40℃; <90%RH			
Storage Temperature	-20℃~+70℃; <90%RH			
Accessories	2*AAA batteries, manual, carrying case			
Dimension/Weight	L120mm*W33mm*H30mm / About 67.8g			

NOTE: 1 It is strictly prohibited to direct the human eye and please take precautions to avoid static electricity releasing

- 2 The output power is figured out by multiple mode optical fiber at $23^{\circ}\text{C} \pm 3^{\circ}\text{C}$.
- 3 Detecting range will be different with different fibers.
- ④ Working hours is figured out by 2*AAA batteries at 23°C±3°C,it will be a little different by using different AAA batteries.

WWW.GRANDWAY.COM.CN

2

3

WWW.GRANDWAY.COM.CN

WWW.GRANDWAY.COM.CN

WWW.GRANDWAY.COM.C

Control Panel



4

WWW.GRANDWAY.COM.CN WWW.GRANDWAY.COM.CN

Num.	lcon	Description	
1	(U)	Long press(≥2s)to turn on/off the power	
2	Fn	Switch between CW and 2Hz mode	
3	LED	Status indicator CW/2Hz	
4	Interface	2.5mm universal interface	
5	Dust Cap	Resist dust for interface	
6	Battery Compartments	Install with 2*AAA batteries	



Shanghai Grandway Telecom Tech. Co., Ltd.

Add: 6F, Xin'an building No. 99 Tianzhou Road Shanghai, 200233 P.R. China Tel: 0086-21-54451260/61/62/63

Fax: 0086-21-54451266 E-mail: overseas@grandway.com.cn

5

E-mail: overseas@grandway.com Website: www.grandway.com.cn