



User's Guide to the VLS-8

Mini Visual Laser Source



www.grandway.com.cn

2

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 size, easy to operate portable and integrated with a launching indicator.

Visual laser is usually used to inspect the damaged or broken point of an 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 mode fibers. The performance of the visual source will act a little different with different fiber coat and color.



1

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

WWW.GRANDWAY.COM.CN

WWW.GRANDWAY.COM.CN

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 Power ^②	≥1mW	≥10mW	≥15mW	≥30mW
Detecting Range ^③	About 5km	About 12km	About 14km	About 15km
Working Hours of CW mode ^④	About 13hours	About 6hours	About 5hours	About 3hours
Working Hours of 2Hz mode ^④	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°C~+40°C; <90%RH			
Storage Temperature	-20°C~+70°C; <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°C±3°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.

3

Control Panel



4

Продукцию Grandway в Минске можно купить у официального представителя:



ПТЧ УП "Опатов"

220125 г. Минск, Беларусь
 ул.Гинтовта, д.1, пом. 14, 2 этаж (офис 210)
 время работы: ПН-ЧТ с 9:00 до 17:00, ПТ с 9:00 до 16:30
 телефон: (+375-17) 399-99-67
 факс: (+375-17) 399-99-68
www.opatov.by info@opatov.by

Num.	Icon	Description
1		Long press ($\geq 2s$) to turn on/off the power
2		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

5



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
 Website: www.grandway.com.cn