## **General Description:**

FHS2Q series Laser source are advanced version of FHS2D series Laser Source, with two more calibrated wavelengths .

#### Auto-Wavelength Recognition

The FHS2Q can transmit with a wavelength-identification digital encrypted protocol, enabling the FHP2 power meter to automatically use the proper calibration wavelength. This feature reduces the need for communication between the

two technicians and decreases the possibility of making mistakes.

The FHS2Q series offer excellent stability and portability for accurate fiber optic testing. Two output ports provide stable laser power at four wavelengths. The compact unit operates in either continuous wave (CW) mode or modulated mode. A low battery indicator reminds the user of recharging the battery.



### **Features:**

- Easy-to-use, straight forward operation
- Eye-catching handheld appearance
- LCD back-light for easy operation in dark environment
- Rechargeable battery
- Four wavelengths available for multi-purpuse testing
- Three-year warranty and recommended calibration interval.

## **Specifications:**

	FHS2Q01F	FHS2Q02F	
Output wavelength (nm)	850/1300/1310/1550	1310/1490/1550/1625	
Emitter Type	LD		
Output Stability	Short Term (15 min.):	Short Term(15minutes):	
Central Wavelength	±20nm		
Spectral Width	3nm		
Output Frequency (Hz)	270,1K,2K		
Output Power	-5 dBm±0.5dB		
Auto Power-off	Yes		
Back-light	Yes		
Operating Temperature	-10 to +50		
Storage Temperature	-20 to+70		
Power supply	2pcs * Ni-MH AA(2500mAh)		
Dimension (mm)	160L*76W*45H		
Net Weight	270g		

Note: Valid at 1550nm, CW,23±3℃, Relative Humidity ≤70%, with an FC connector.

# **Ordering Information:**

#### Standard Accessories:

FC/PC, ST/PC,SC/PC interchangeable connectors, Manual, Carrying Bag, and Battery, AC/DC Adapter/Charger, Test report.

### **Optional Accessories:**

Description	Ordering Number	Description	Ordering Number
FC/PC male -LC/PC female Adapter	FH-LC	Carrying Box	FH-PS
		Silicon Boot	FH-RB

NOTE: PLEASE CONTACT GRANDWAY FOR AVAILABILITY AND LEAD TIME.