

Features

- ◇ High stability of the output power
- ◇ Economic type, easy to use
- ◇ Matched with the JW3205 mini power meter,

it constitutes the smallest optical loss test kit, perfect for field testin

Description

is the most rugged small size instrument in the industry. It integrates super small size and strong function in one unit. With 3 pieces of 1.5V alkaline batteries, it can work continuously for more than 40 hours. The total weight is only 110g. Together with the OLS-120 Mini optical power meter, it provides an excellent solution for fiber optic network and for field work.



Parameter

Type	OLS-120
Wavelengths(nm)	1310 or 1550
Emitter Type	FP-LD
Ouput Power(dBm)	-7~-6
Spectral Width(nm)	≤10
Output Stability	±0.05dB/15mins; ±0.1dB/ 8hours
Optical Connector	FC/PC
Power Supply	3pcs 1.5V alkaline batteries
Battery operating time(hour)	40
Operating Temperature(°C)	-10~+60
Storage Temperature(°C)	-25~+70
Dimension(mm)	115X60X20
Weight (g)	110
Joinwit Recommendation	
JW3110 Handheld Light Source is designed for mini portfolio with JW3205 Optical Power Meter for measuring optical loss on both single mode and multi mode fiber cable.	

Applications

- ◇ Maintenance in telecom
- ◇ Maintenance CATV
- ◇ Test lab of optical fibers
- ◇ Other fiber optic measurements