

### Mini Light Source OLS-120

### **Features**

- ♦ High stability of the output power
- ♦ 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**

Туре	
	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
Ininwit Recommendation	

### 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