



FIBRE OPTICAL LIGHT SOURCE

Our handheld optical fibre light source provides 1310nm and 1550nm dual-wavelength laser outputs for single mode measurements. Its ergonomically compact and lightweight design means it's perfectly portable and comes with 3 handy patch leads and a soft protective carry case. The patch leads supplied are FC-FC, FC-LC and FC-SCAPC. A must have addition to your kit bag.

Key Features:

- 1310/1550nm dual-wavelength laser output.
- High stable output power and wavelength & supports up to 2 wavelengths.
- Directly connects with FC, SC, ST connectors.
- C.W. 270Hz, 1KHz, 2KHz modulation output.
- Dustproof button membrane on touch buttons.
- Shatter resistant sleeve for protection against drops, shocks and wear.

Spec:

Wavelengths
Typical Output Power (dBm)
Output Stability
Modulation Frequencies
Optical Connectors
Weight
Power Supply
Dimension

1310/ 1550
-7dBm for LD and -20dBm for LED
+0.05dB/15mins or+0.1dB/8hrs
CW / 270Hz/ 1KHz / 2KHz
2.5mm+FC+SC+ST
180 gms
Alkaline Battery(3 AA 1.5V Batteries)
152x74x26









