

MPO Optical Light Source -12/24 Fiber, SM/MM



..... Wavelengths: MM: 850, 1310, SM 1310, 1550 nm

..... 12 and 24 fiber capable

..... Handheld, lightweight, long battery life

..... **APPLICATIONS:** FTTx, RFoG, EPoN, Intrafacility Cables

features:

- 12 Fiber for Multimode, 12/24 for Singlemode
- CW (Continuous Wavelength), Modulation (270Hz, 1KHz, 2KHz) mode
- Compact size, one button operation
- Color LCD for graph display
- Light weight for easy field use
- Quick start: Minimal warm-up

specifications :

Channels	MM 12 Fiber, SM: 12 or 24 fiber
Wavelength / Source	MM: 850, 1310nm / SM: 1310, 1550 nm
Fiber Type	MM or SM
Mode	CW, 270 Hz, 1 KHz, 2 KHz
Output Power	> -10 dBm
Output Stability	±0.2 dBm
Optical Connector	MPO Angled, unpinned
Battery / Power	Rechargeable Lithium-Polymer – 5 hr.
Display	2.8" TFT-LCD, 16 bit Color
Operating Temperature	-20° ~ +55° C
Weight	260 gm*
Dimensions h / w / d	155 x 78 x 34 mm*
	*w/ boot

ordering information

PPI-OLS-MP012 MM 850, 1310nm, 12 fiber
PPI-OLS-MP012-SM SM 1310nm, 1550nm 12 fiber
PPI-OLS-MP024-SM SM 1310nm, 1550nm 24 fiber
CASE Protective hard case
sales@telecomtest.com.au

www.telecomtest.com.au

distributed by



TELECOMTEST SOLUTIONS
www.telecomtest.com.au