

How to use the JW3109 optical power meter



Overview

Review optical light source Jw3109 High Quality High Performance, ols JOINWIT (tools fiber optic) nama item: OPTICAL LIGHT SOURCE JW3109Merk: JOINWIT 3109OU. JW3109 optical light source can provide 1 to 4 output wavelengths to meet specific requirements, including the 650nm red source and the 1310/1550nm wavelengths for single mode fiber or the 850/1300nm wavelengths for multimode fiber, as well as other wavelengths according to customer needs. Together. is one of the latest self developed test instrument. JW3109 Handheld Light Source is designed for optimal use with JW3208 Optical Power Meter for measuring optical loss on both single mode and multi mode fiber cable. REF/dB key: Short press the dB to switch unit, click once nW/dBm/dB to enter the upper clear data, press and hold until REF is displayed on the screen, and set the current optical power as reference value, enter the relative.

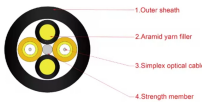
How to use the JW3109 optical power meter



JOINWIT JW3109 is an optical power meter that provides up to four output wavelengths measuring: 650 nm red source, 1310/1550 nm wavelengths for single-mode fiber, or 850/1300 nm wavelengths for ...



Enter the optical power meter interface after booting, short press the "REF" key to set the current power value as the reference power, which can realize relative optical power test (insertion loss test) or ...



The JW3109 is a rugged, handheld optical light source that delivers highly stable single-mode or multi-mode signals for accurate fiber optic testing. Featuring a backlit LCD, long battery life, and simple ...



JW3109 Handheld Light Source is designed for optimal use with JW3208 Optical ...



JOINWIT JW3109 is an optical power meter that provides up to four output ...



JW3109 optical light source is one of the latest self developed test instrument can provide 1 to 4 wavelength output according to the specific requirements including the 650nm red ...



JW3109 optical light source can provide 1 to 4 output wavelengths to meet specific requirements, including the 650nm red source and the 1310/1550nm wavelengths for single mode fiber or the ...



JW3109 optical light source can provide 1 to 4 output wavelengths to meet specific requirements, including the 650nm red source and the 1310/1550nm wavelengths for single mode fiber or the ...



JW3109 optical light source is one of the latest self developed test instrument ...



JW3109 optical light source can provide 1 to 4 output wavelengths to meet specific requirements, including the 650nm red source and the 1310/1550nm wavelengths for single mode fiber or the ...



JW3109 Handheld Light Source is designed for optimal use with JW3208 Optical Power Meter for measuring optical loss on both single mode and multi mode fiber cable. Joinwit Optoelectronic ...



Review optical light source Jw3109 High Quality High Performance, ols JOINWIT (tools fiber optic) nama item: OPTICAL LIGHT SOURCE JW3109 Merk: JOINWIT 3109 OUTPUT RANGE: -7DBM ...



3109 optical light source can provide 1 to 4 output wavelengths to meet specific requirements, including the 650nm red source and the 1310/1550nm wavelengths for single mode fiber or the 850/1300nm ...

Contact Us

For more information, pricing, or custom energy solutions, please contact us:

Website: <https://gdroofing.co.za>

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

