

Enjoy Free Shipping Worldwide! Limited Time Sale Easy Return.

30 years of R & D and manufacturing experience - Jilong designed the OPM-22 series as a high-precision optical power meter, which adopts a pocket design, is mini and light, accurate in ...

It integrates the handheld optical power meter and the intelligent optical power meter in one unit. OPM-22 can be used for the absolute power measurement and relative measurement of the ...

I am an AI chatbot specifically trained to assist you with the JILONG OPM-22/22V Owner's manual. I have thoroughly reviewed the document and can help you locate the exact information you need or ...

OPM-22/22V optical power meter, high-precision tester; 7 Wavelengths test, ...

Remarks: The appearances of OPM-22 and OPM-22V are the same. But OPM-22 has no VFL function. So the VFL button on OPM-22 won't work.

[Convenient LED Light] Equipped with LED light, this mini optical power meter is convenient for line construction in the dark, making it user friendly while ensuring accuracy.

The JILONG OPM-22 is an optical power meter used for measuring the optical ...

The JILONG OPM-22 is an optical power meter used for measuring the optical power of fiber optic cables. It is designed for use in various applications such as installation, maintenance, and ...

Accurate measurement ± 0.2 dB Continuous use 60h (only in optical power meter mode) VFL with 10mW (Only for OPM-22V) Automatic wavelength memory, 6 wavelengths 850/1310/1490/1550/1625nm ...

OPM-22/22V optical power meter, high-precision tester; 7 Wavelengths test, measurement error ± 0.2 dB; Accurately measure network line sequence and judge signal transmission; Equipped with a high ...

Accurate measurement ± 0.2 dB VFL with 10mW (Only for OPM-22V) With LED lights for dark environment Automatic wavelength memory, 6 wavelengths 850/1310/1490/1550/1625nm Pocket ...

Web: <https://www.tlaetsoglobal.co.za>