

Light Generator FC Interface



✓ IP65/IP55 OUTDOOR CABINET

✓ IP54/55

✓ OUTDOOR ENERGY STORAGE CABINET

✓ OUTDOOR MODULE CABINET



Light Generator FC Interface



Primus Cable's Optical Light Source with FC, LC & SC adapters offers stable 1310/1550 nm output for precise single-mode fiber testing and PC/UPC connectivity.



Generator and meter for fiber optics that emits laser light and measures the power of light. It is a hand-held optical power meter designed to verify installations and maintain fiber optic networks.



This optical light source provides 1310/1550nm wavelength for single mode fiber, ...



It supports 270 Hz, 1000 Hz, and 2000 Hz modulation and includes a 2.5 mm universal interface compatible with SC, FC, ST, and LC connectors. A backlit LCD display aids readability in challenging ...



Primus Cable's Optical Light Source with FC, LC & SC adapters offers stable 1310/1550 nm output for precise single-mode fiber testing and PC/UPC connectivity.



Rechargeable Fiber Optic Light Source A-MC1315
 Fiber Optic stabilized Light Source RJ45 Network
 Testing Single-Mode Dual wavelength 1310
 1550nm Suitable for SC/FC/ST/LC Interface with 1
 FC ...



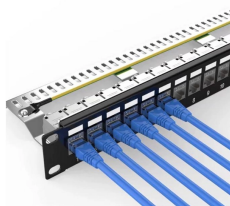
Discover all ranges of LED generator for starry
 skies, accent lighting and diffusing guides



Adapters directly connect to UPC/PC FC, SC, and
 LC fiber connectors. The unit features four
 different modulation outputs (CW, 270 Hz, 1 kHz, 2
 kHz). It has a flush button, backlit LCD screen and
 shutter ...



Data Sheet - Optical Light Source with SC:ST:FC:FC-
 LC Adapters for PC:UPC Connectors - FLS-50
 FPL-5050 Fiber Power Meter & Optical Light Source
 Kit (-50 to +26 dBm, single-mode)



This fiber laser line generator is pre-aligned to
 produce a diverging line of light at 633 nm from an
 FC/PC-terminated single mode fiber. Because this
 fiber component has no movable parts, it is ...



Designed to provide 850/1300 nm or 1310/1550
 nm wavelengths, this optical light source is the
 perfect tool for providing a stable light source for
 multimode or single mode fiber measurements.



This optical light source provides 1310/1550nm wavelength for single mode fiber, along w/ optical power meter (e.g. NF-906C), a perfect solution for fiber optical field meter.

Contact Us

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

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

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

