

## Fiber Optic Red Light Pen Light Source Testing Instrument



## Fiber Optic Red Light Pen Light Source Testing Instrument



Utilizing a high-intensity 650nm Class IIIA laser diode, this pen-style tester effectively illuminates fiber breaks, micro-bends, and damaged connectors by leaking visible red light at the point of failure.



For use on single mode, multimode and plastic fibers, this is a low price 1mW fiber laser light tester that complies with the latest visible eye safety standards for fiber laser testers.



A Visual Fault Locator (VFL) is a fiber optic testing tool used to identify faults and breaks in fiber optic networks. VFLs typically use a 650nm wavelength red laser that is transmitted through the fiber.



This pen shaped visual fault locator is a tool used on terminated fiber optic cables to locate sharp bends or breaks in jacketed or bare fiber. Note: Meant for use with polished, terminated fiber cables.



30 years of experience in R& D and manufacturing - Jilong JILONG launched the VFL-22P pen-type red light pen, which is designed with a metal body, imported laser chips, strong light source, strong ...



This compact and lightweight tool is an essential instrument for field technicians and network engineers, allowing quick and efficient identification of fiber breakpoints, poor connections, ...



Visual Fault Locator Kit - 50KM Range Fiber Optic Cable Tester Tool Kit Red Light Pen Tester with 2.5mm Universal Connector 2pcs FC-LC Adapters 1pc LC/SC/FC Coupler 3 x 1.5m Patch Cords 50+ ...



B5 Rechargeable Red Light Pen Rotary Switch Adopts a new design concept, rotates to open, effectively preventing accidental touch to start the machine and consume power High-transparency ...



Product Description The RPEN-210 is a necessity tool that should not be missing from any fiber plant manager or fiber optic installing technician. The Visual Fault Locator (VFL) Pen has a visible red light ...



The 2.5mm universal connector of the detector is compatibly designed for ST, SC, FC interferes both in circle and square shape of different fiber optic cables. Test for both single-mode and multi-mode cables.

## Contact Us

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

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

Email: [sales@gdroofing.co.za](mailto: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.

