

VISUAL FAULT LOCATOR (VFL)



Features

- Soft-sided carrying case with belt loop.
- Compact, ergonomic design for ultimate portability.
- Protective rubber end cap.

Modelo No.	Distance
XFO V3105-1	1mw 2-3km
XFO V3105-5	5mw 5km
XFO V3105-10	10mw 10km
XFO V3105-20	20mw 15-20km
XFO V3105-30	30mw 20-30km
XFO V3105-40	40mw 30-40km
XFO V3105-50	50mw 40-50km

Overview:

Pen design, easy to carry and use, easy to check fiber faults with visual light, Portable and rugged, has always, flash, slow flash 3 modes of operation, Master switch in the pen tail pipe

- Easy and Accurate Identification - It can easily and accurately detect and locate fiber breaks, poor connections, bending or cracking. The detector will emit a 650nm bright light for fiber tracing, breaks or faults in the fiber will refract the light, creating a bright glow around the faulty area.

SPECIFICATIONS

Wavelength	650nm ± 10nm
Fiber Type	SM
Emitter Type	Laser
Operating Interface	Universal Interface (FC, SC, ST)
Operating mode	Pulsed and CW
Laser Safety Class	2
Connector type	Universal 2.5 mm adapter Optional 1.25mm adapter
Controls	On/off, continuous/flashing
Power supply	2 AA Alkaline batteries
Battery life	>40 hours in continuous mode
Dimension (H X W X D)	175mm x 26mm x 26mm
Weight (with batteries)	160g