

PRODUCT OVERVIEW

The LANLITE™ VISIBLE LASER light source was designed to provide the test technician with a rugged inexpensive, and easy to use troubleshooting tool to isolate local light leaks or breaks in singlemode or multimode fiber. Microbends, macrobends, breaks, poor mechanical, fusion splices, and cracked connectors can be identified with this product. The LANLITE™ sources gives the technician stabilized outputs and standard ST ports (also available with FC or SC ports). This source is very easy to use. Simply flip the switch to an ON or MOD (3Hz modulated) positions and begin finding leaks.



Note: Photos may vary from actual product



MADE IN USA

FEATURES

- Ultra low cost
- Visible laser operation
- Single mode operation
- 3Hz modulation
- Easy changeable 9V battery
- Low battery indication
- Rugged aluminum body
- ST, FC or SC style port



SPECIFICATIONS

Parameter	Value	Parameter	Value
Wavelength	635nm	Operating Temperature	0°C to 50°C
Fiber Size	9/125-1000um	Storage Temperature	-10°C to 60°C
Port Style	ST,FC or SC	Humidity	10%to 90%non-condensing
Power(typ)	0dBm	Power	Standard 9VAalkaline
IEC Classification	Class 2	Battery Life	14+ Hours (typ)