IVR-VFL SERIES

Visual Fault Locator



The IVR pen style VFL is specially designed for field personnel who needs a portable light source tool for fiber tracing, fiber routing, continuity testing, to locate breakpoints (bending or cracking in fiber optic cables), and poor connections. The IVR VFL works in an OTDR dead zone and is used for end-to-end visual fiber identification.

Product images are for illustrative purposes only and may differ from the actual product.

- Easy-to-use
- Portable and lightweight
- Operates in either continuous wave or pulsed mode
- Class IIIA Laser Diode < 10mw or < 30mw
- Uses 2 AAA Batteries



Specifications

IVR-VFL-10	
Light Source	Class IIIA Laser Diode < 10mw
Wavelength	650nm
Battery Life	60 Hours
Connector	2.5mm universal
Working Temperature	-4F (-20C) to 140F (60C)
Storage Temperature	-40F (-40C) to 185F (85C)
Power	2 AAA Batteries
IVR-VFL-30	
Light Source	Class IIIA Laser Diode < 30mw
Wavelength	650nm
Battery Life	60 Hours
Connector	2.5mm universal
Working Temperature	-4F (-20C) to 140F (60C)
Storage Temperature	-40F (-40C) to 185F (85C)

Power 2 AAA Batteries



• InterVRE reserves the right to alter and amend the design, characteristics and specifications without notice or obligation.

Sales Contact and Technical Support

Tel: +52 5584374485 / +52 5621385218 / +52 5514749712

Email: jesica.garcia@intervre.com / heber.vallejo@intervre.com

Address: Av. Río Consulado 1674, Vallejo, Gustavo A. Madero, P.C. 07870, Ciudad de México, México

Web: www.intervre.com