

FX15

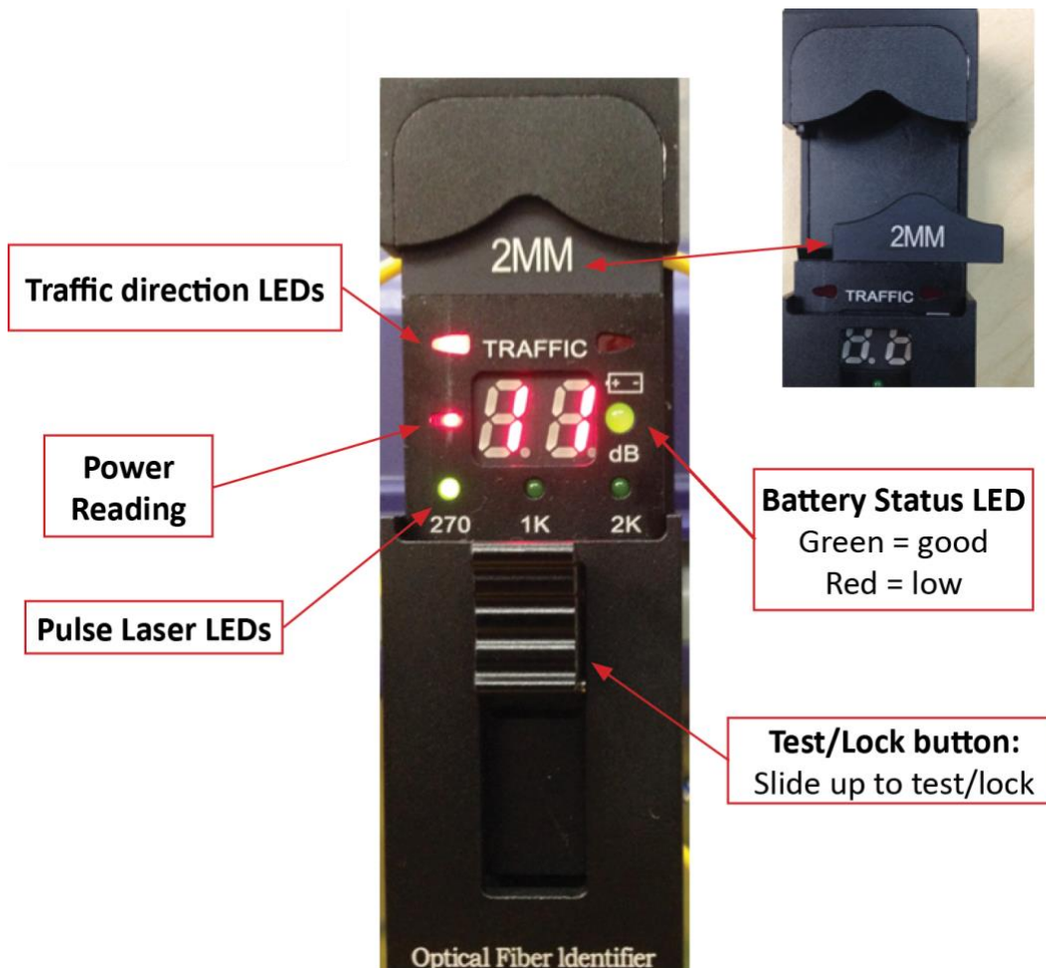
Optical Fiber Identifier

Product Contents

- FX15 Optical Fiber Identifier
- 2 mm, 3 mm and 900 fiber alignment chucks
- Sunlight shade cover
- 9V alkaline battery
- Softbag with zipper storage area for chucks

Product Layout





Operation

1. Slide down battery cover and install 9V battery
2. Remove Sun Shade cover.
3. With Test button down/open, slide one of the three available fiber chucks into place.
 - 2mm cable
 - 3mm cable
 - 900 for bare fiber and/or ribbon cable
4. Install test fiber into alignment chuck. Push up and lock button into place.

Note: Make sure fiber is seated properly before you shut/lock the button to avoid damage to test fiber.

About VeEX

VeEX Inc., a customer-oriented communications Test and Measurement company, develops innovative test and monitoring solutions for next generation telecommunication networks and services. With a blend of advanced technologies and vast technical expertise, VeEX products address all stages of network deployment, maintenance, field service turn-up, and integrate service verification features across Copper, Fiber Optics, CATV/DOCSIS, Mobile 4G/5G backhaul and fronthaul, next generation Transport Network, Fibre Channel, Carrier & Metro Ethernet technologies, WLAN and Synchronization.