

MPN: LVO-TEST

## the new fiber tester Ideal for troubleshooting on fiber network

Mini-Pro OTDR is apply to FTTx and access network construction and maintenance, to test

fiber breakpoint, length, loss and input light automatic detection, automatic test by one key. The tester is compact with 3.5inch colorful LCD screen, new plastic shell design, shock-proof and drop-proof.

The tester also combine 8 functions with highly integrated OTDR, Event maps, Stable Light source, Optical power meter, Visual fault locator, RJ45cable sequence, IL and lighting functions.

It could quick detection of breakpoint, universal connector, .600 internal storage, TF card, USB data storage and built-in 4000mAh lithium battery, USB charging .It is a good choice for long term field work .

- Wave Range 800~1700nm
- Universal Joint FC/SC/ST
- 3.5 inch color LCD Screen



## **Specifications**

Logistics data	Products per master (outer) case	18 kusů
	Quantity per pack	1 kusů
Package dimensions	Gross Weight (Package, kg)	0.3 kg
Packaging content	AC adapter included	Yes
	Batteries included	Yes
Power	Battery capacity	4000 mAh
	Battery technology	Lithium
	Standby time	20 Hour
Product dimensions	Net Weight (Product, kg)	0.26 kg
	Product Depth	4.2 cm
	Product Height	17.5 cm
	Product Width	8.2 cm
Technical details	Built-in display	Yes
	Calibrated wavelengths	850, 1300, 1310, 1490, 1550, 1625 nm
	Display type	LCD
	Easy to use	Yes
	Fiber mode structure	Multi-mode, Single-mode
	Maximum cable length	60000 m
	RoHS compliance	Yes
	Supported connectors	SC, LC, ST
	Test type	Transmission testing
	USB port	Yes



Technical details	Wavelength range	800-1700 nm
Vendor information	Brand Name	Lanview
	Warranty	3 Year(s)
Weight & dimensions	Dimensions (WxDxH)	175x82x42 mm



## **ProductSheet.OtherImages**

NO	Name	Qty	Remark
1	Host	1	Battery Include
2	Adapter	1	
3	Data Line	1	
4	User Manual	1	
5	SC/UPC Connector	1	
6	Calibration Certification	1	
7	Qualification Certificate/Service Guarantee Card	1	
8	Clean Cotton Slices	10	
9	Instrument Bag	1	