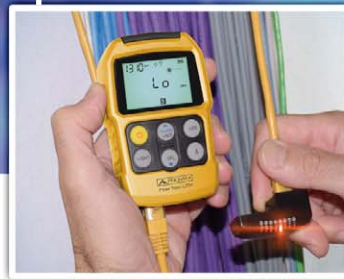




# OPTICAL POWER METER VISUAL FAULT LOCATOR ETHERNET TEST

POCKET-SIZE OPTICAL POWER METER WITH  
VISUAL FAULT LOCATOR (VFL)  
AND ETHERNET CABLE TESTER

## FiberTest UTP



### OPTICAL POWER METER

*7-wavelength  
optical power meter  
and VFL*



### ETHERNET TESTER

*Individual  
wire checker*



### INTEGRATED FLASHLIGHT

*Very appropriate  
to work in dark  
indoor environments*



### TAKE IT WITH YOU

*Compact size,  
multifunctional  
and convenient*

SPECIFICATIONS	PROLITE-24 FiberTest UTP - OPTICAL FIBRE AND ETHERNET CABLE TESTER
<b>OPTICAL POWER METER</b> Detector type Calibrated wavelengths Measurement margin Detected frequencies Resolution Accuracy Measurement units Measurement modes Optical connector	InGaAs 850 / 1300 / 1310 / 1490 / 1550 / 1625 / 1650 nm From -70 dBm to +6 dBm 270 Hz / 330 Hz / 1 kHz / 2 kHz 0.01 dBm ±5 % dBm / dB / mW Normal or based in a user-defined reference value Universal 2.5 mm interface (supports FC, SC and ST connectors)
<b>VISUAL FAULT LOCATOR</b> Output wavelength Output power Output modes Optical connector	650 nm ±3 nm 2 mW (> 20 km) CW (constant wave), 1 Hz or 2 Hz Universal 2.5 mm interface (supports FC, SC and ST connectors)
<b>ETHERNET TESTER</b> Connection Operating mode	The ethernet cable ends are connected to the remote module (included) and to the device. Sequential test of each of the 8 wires from the cable
<b>OTHER FEATURES</b> Screen Flashlight Calibration	Backlighted LCD screen Included front LED flashlight Selectable calibration mode
<b>POWER SUPPLY</b> Battery operation time Automatic power off	3 standard AAA batteries 80 hours After 10 minutes
<b>MECHANICAL FEATURES</b> Dimensions Weight	67 (W.) x 104 (H.) x 28 (D.) mm 140 gr