WFM-100

Optical Fiber Video Microscope, WiFI/USB



Quick and easy inspection and testing of fiber optic connectors for contamination and damage.

The NetPeppers WFM-100 is a portable video microscope with integrated battery for checking the cleanliness of fiber optic plugs and panels according to IEC 61300-3-35 and IPC-8497-1 standards. The WFM-100 is the ideal companion for technicians and installers who are involved in the installation of FTTx fiber optic networks and want to install them without any problems. The WFM-100 offers a high-resolution display of scratches, dirt on the connector/fiber end surface and has the function of automatic analysis of fiber end surfaces in the FiberEye2 app. It can be easily and smoothly paired with all popular



KEY BENEFITS

- Digital, high-resolution image output for the documentation of fiber optic connectors
- Automatic analysis of fiber end surfaces according to IEC 61300-3-35 and IPC-8497-1 standards
- 400 times magnification of fiber end faces
- Suitable for all common fiber optic connector systems: LC, SC, FC, ST, E2000, and MPO (UPC or APC)
- Wireless working with Wi-Fi and integrated battery in the microscope
- Easily view the connector interfaces of fiber optic connections with the FiberEye2 app. Available for Android and iOS mobile devices.
- Documentation via test protocol or .jpg image

Description	Order no.
WFM-100 - Wifi/USB fiber video microscope	
1 WiFi video microscope • 1 set of probes LC/PC, SC/PC, 1.25mm Patchcord PC, 2.5mm Patchcord PC • 1 USB Type A to Micro-USB cable for charging or data transfer • 1 adapter USB-C to Micro-USB • 1 pocket for storing the video microscope and the associated tips • 1 carrying strap (bag) • 1 carrying strap (microscope) • 1 quickstart guide	NP-FIBER40
Interchangeable tips (single fiber)	
WFM-100 Tip Set 1 (Single fiber) Contains all the probes listed below for single fiber connectors in a practical sorting box	NP-FIBER40_TIPSET1
WFM-100 tip 1.25 mm (APC) male	NP-FIBER40_1.25APC-M
WFM-100 tip 2.5 mm (APC) male	NP-FIBER40_2.5APC-M
WFM-100 tip E2000 (PC) female	NP-FIBER40_E2000-PC-F
WFM-100 tip FC (APC) female	NP-FIBER40_FC-APC-F
WFM-100 tip FC (PC) female	NP-FIBER40_FC-PC-F
WFM-100 tip LC (APC) female	NP-FIBER40_LC-APC-F
WFM-100 tip SC (APC) female	NP-FIBER40_SC-APC-F
WFM-100 tip ST (PC) female	NP-FIBER40_ST-PC-F
Interchangeable tips MPO	
WFM-100 tip MPO (APC) female	NP-FIBER40_MPO-APC-F
WFM-100 tip MPO (PC) female	NP-FIBER40_MPO-PC-F

TECHNICAL DATA

 $\textbf{Magnification} \ 400 \ x$

 $\textbf{Particle/defect size detection} < 1~\mu\text{m}$

Light source LED, blue

Field of view microscope

horizontal 348.7 µm; vertical: 263.2 µm

Resolution of live image 640×480

Camera sensor 1280*720, 1/3-inch CMOS

Tolerance image centering < 2%

Power supply Micro-USB

Connection Wi-Fi 802.11a/b/g/n, USB 2.0

Wi-Fi frequency 2.4 GHz

Supported mobile operating systemsAndroid 4.4 and above, IOS 8.1 and above

Battery capacity 3400 mAh Li-lon

Battery life ≥ 5 hours

Charging time via USB ≤ 5 hours

Weight 166 g

Dimensions (without tip)

(B x H x T) 180 x 45 x 32 mm



NetPeppers GmbH ○ Brunnleitenstr. 12 ○ 82284 Grafrath Phone: +49-89-219097300 ○ mail@netpeppers.com