

3532 Seagate Way, Suite 100, Oceanside, CA 92056, USA

www.sumix.com E-mail: info-team@sumix.com Tel.: +1 (877) 233-3385

Manta-W+ microscope probe





"Great option for MTP/MPO testing; ability to check up to 96 fibers on one screen is impressive. Broad range of compatible connectors makes it an even more impressive product."

-The Lightwave Innovation Reviews, judge's comment

Application

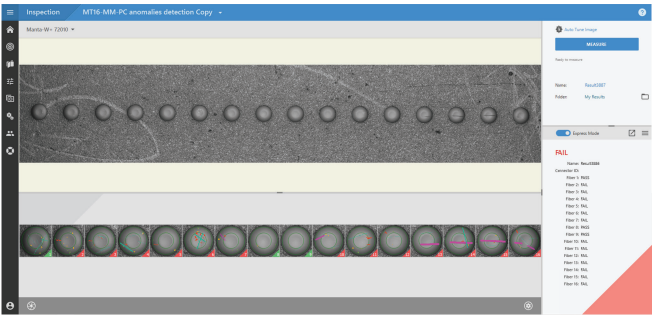
- field inspection;
- in lab or production as a benchtop microscope (with a cradle)

Specification

Connectors tested:	Male and female MPO connectors (SM and MM), MT ferrules, LC, FC, SC, E2000 [™] , QSFP, ARINC, MIL-38999, High-power SMA, Avim, mini-Avim, 3M [™] Expanded Beam Optical Connector, ODC [®] , Q-ODC [®] , MXC [®] , HMFOC, CS [®] , SN [®] and more. Patch cord and bulkhead side. Custom tips can be developed for special connectors.
Field of view:	4.1 × 3.0 mm
Defect size detection:	0.75 μm
Optical resolution:	1.8 μm
Magnification:	260×
Focus:	Autofocus
Camera type:	CMOS, 12MP, monochrome
Power source:	USB 3.0 port of PC
Dimensions ($H \times W \times L$):	: 77 × 28 × 249 mm (3 × 1.1 × 9.8 inches)
Weight:	491 g (1.08 lbs)
Material:	aluminum housing, stainless steel barrel
Compatible with:	desktop PC, laptop, tablet
Operating system:	Windows 10
Kit contents:	SMX-Manta-W+ microscope, USB 3.0 cable, Case, MaxInspect analytical software

What's new?

- The range of tips now includes: active tips for inspection of MPO, SN[®], CS[®], MDC connectors in high-density
 patch panels and transceivers, tips for inspection of Pushlok[™] MT cassette, THDM and VITA 66.1/66.4 connectors.
- Sumix offers a verification artifact for Manta series microscopes a terminated ferrule with artificial scratches on its end face manufactured as per the latest IEC recommendations.
- Detection of anomalies on the MT ferrule with the help of DNN (Deep Neural Network) is now available in MaxInspect[™] software.



Measurement result for 16-fiber MPO connector.