

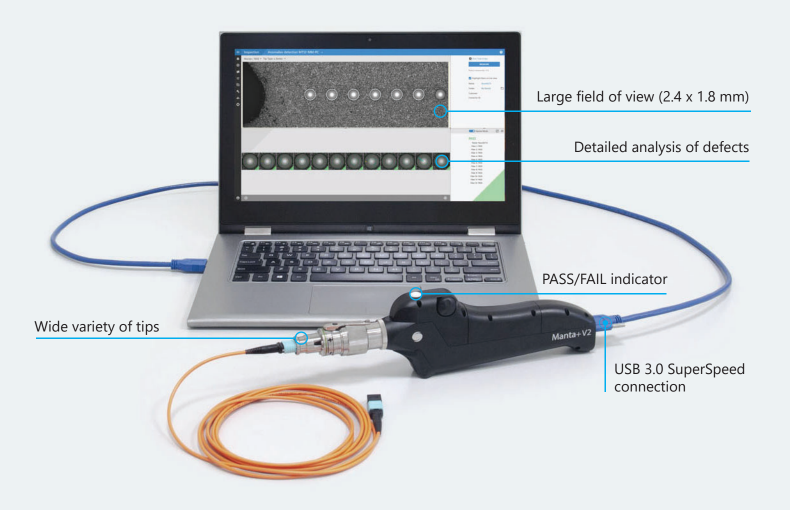
3532 Seagate Way, Suite 100, Oceanside, CA 92056, USA

http://www.sumix.com

E-mail: info-team@sumix.com

Tel.: +1 (877) 233-3385

Manta+V2 microscope probe









Multi-fiber



Auto focus



High resolution



Scratch detection



Industry standards



PASS/FAIL verdict



Up to 96 fibers in two scans

Application • field inspection;

• in lab or production as a benchtop microscope (with a cradle)

Specification

Connectors tested:

Focus:

Power source:

male and female MPO connectors (SM and MM), MT ferrules, LC, FC, SC, E2000™, QSFP, ARINC, MIL-38999, High-power SMA, Avim, mini-Avim, and more. Patchcord and bulkhead

side. Custom tips can be developed for special connectors.

NEW: Tips for 3M™ Expanded Beam Optical Connector, ODC®, Q-ODC®, MXC®, HMFOC and CS® connectors added to the range.

Field of view: $2.4 \times 1.8 \text{ mm}$

Defect size detection: $0.75 \mu m$ **Optical resolution:** 1.8 µm **Magnification:** 290×

Camera type: digital, USB3.0, monochrome

USB 3.0 port of PC

Dimensions (H \times W \times L): 75 \times 28 \times 233 mm (2.95 \times 1.1 \times 9.17 inches)

Autofocus

Weight: 475 g (1.05 lbs)

Material: aluminum housing, stainless steel barrel

Compatible with: desktop PC, laptop, tablet

Operating system: Windows 7 SP1 or newer (Windows 10 recommended)

SMX-Manta+V2 microscope, USB 3.0 cable, Case, MaxInspect™ analytical software **Kit contents:**

> NEW: Sumix now offers a variety of optical connector cleaning tools to cover all your inspection and cleaning needs in one purchase.

