

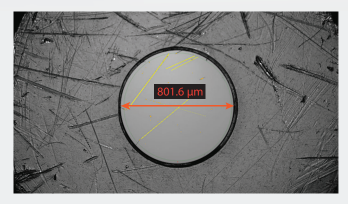
3532 Seagate Way, Suite 100, Oceanside, CA 92056, USA

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

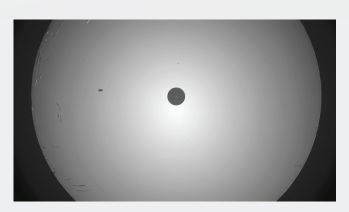
Manta C

Wide view microscope for single-fiber inspection





Test result for a 800 μm SMA connector.



polarization-maintaining (PM) fibers.

Live view of a single-fiber ferrule at full viewport.

Specification

Connectors tested: LC, FC, SC, MU, E2000[™], CS[®], SN[®], MDC, Arinc, Avim, mini-Avim, SMA,

high-power SMA, and MIL-spec termini, on both patch cord and bulkhead sides.

MTP®/MPO inspection is available in two scans.

Field of view: $2.26 \times 1.27 \text{ mm}$

Defect size detection: 0.75 μm

Effective resolution: 1.5 μm (based on MTF calculations)

Magnification: 0.59 μ m/px or 470× (for a 24" display 1920 × 1080)

Focus: Autofocus

Measurement time*: 1 sec for single fiber, 6.5 sec for MT12, 6.9 sec for MT16, 9.7 sec for MT24

Camera type: digital, USB 3.0 **Power source:** USB 3.0 port of PC

Dimensions (H × W × L): $77 \times 28 \times 249 \text{ mm } (3 \times 1.1 \times 9.8 \text{ inches})$

Weight: 491 g (1.08 lbs)

Material: aluminum housing, stainless steel barrel

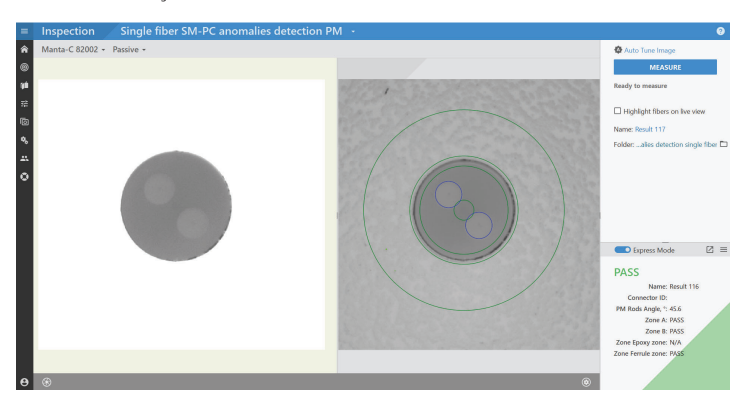
Compatible with:desktop PC, laptop, tabletOperating system:Windows 10, Windows 11

Software integration tools: Excel/CSV, SQL, WebSocket API

MaxInspect™

Centralized Database connectivity: Yes

^{*} doesn't include autofocusing time



Test result for a connector with polarization-maintaining (PM) fiber.