

MAX-Quantum

interferometer



Single fiber



Fast measurement



Auto focus



Multi-fiber



Fast measurement



White light, phase shift

Fixtures for bare fiber, single and multi-fiber connectors, including MT16/32

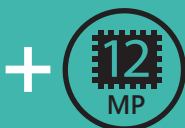


Weight 10.6 lbs

What makes it unique?



Large field of view



Large imaging sensor



High resolution



High contrast optics



Reliable scratch detection



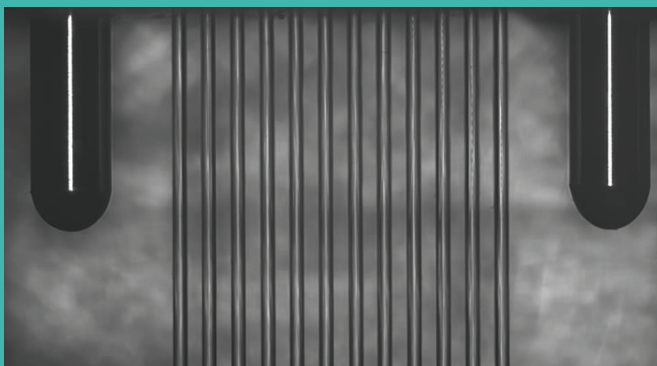
MT16/32 in one scan



Additional parameters

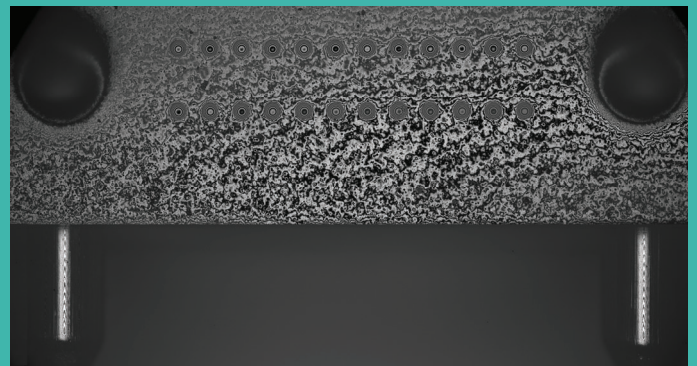
Additional MT ferrule parameters required by IEC

- angles and offset of fiber holes
- angles and parallelism of guide holes

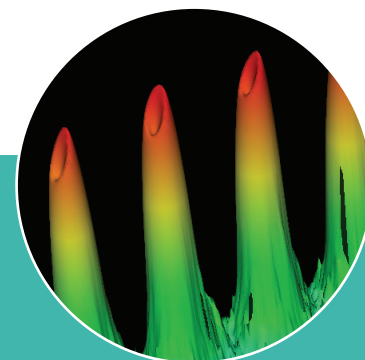
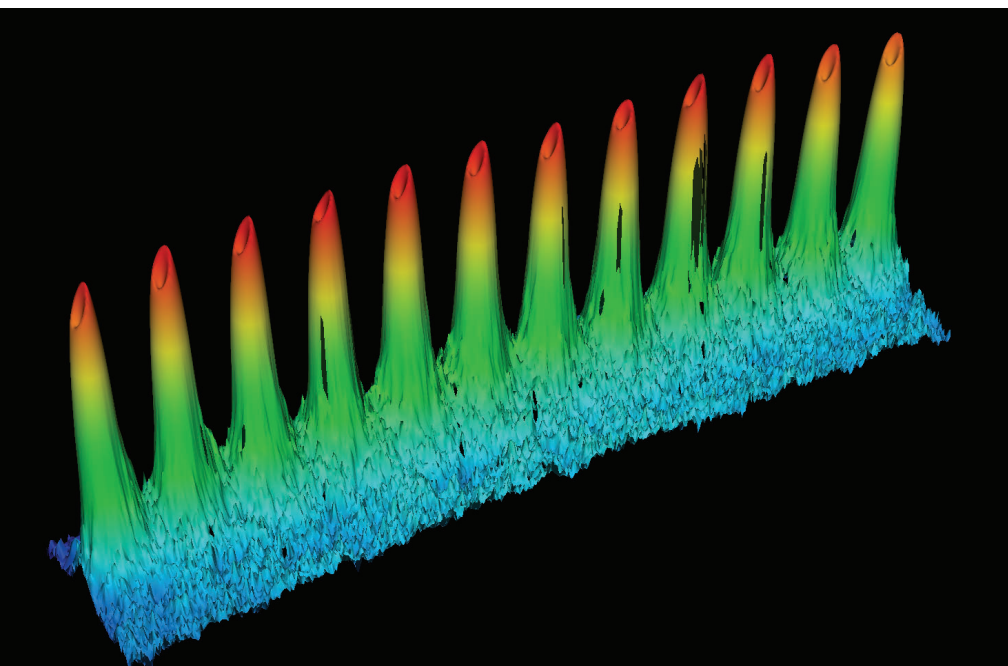


Side view of MT bare ferrule with inserted pins and fibers obtained with True Position™ fixture

- angles and parallelism of guide holes

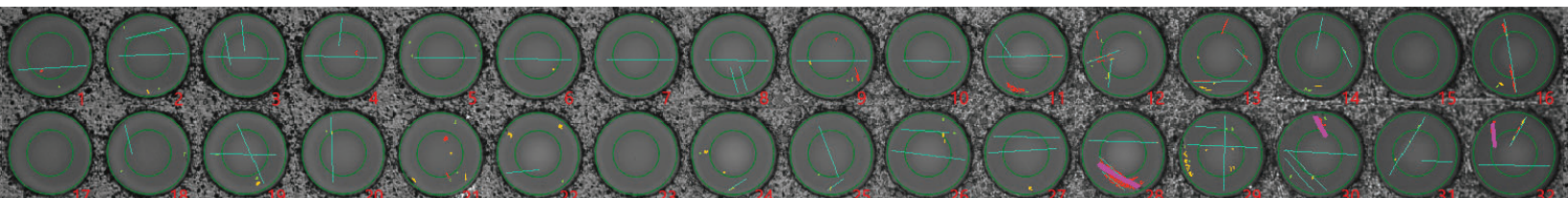


Side+front view of MT ferrule with pins obtained with MAX-SVF-series fixture



Applications

- Single and Multi-fiber Patchcords
- Mil Spec Termini
- Laser Cleaved Ribbons
- Cleaved Bare Fiber
- Bare Ferrule
- Large Diameter Fiber
- Flat Polish



Specification

Repeatability C.F.*:

ROC: 0.9% (MT12); 0.04% (SC/APC)
 Fiber Height: 0.8 nm (MT12); 0.1 nm (SC/APC)
 Angles: 0.005 deg (MT12); 0.0002 deg (SC/APC)
 Apex Offset: 0.04 μ m (SC/APC)

Repeatability C.R.**:

ROC: 1.2% (MT12); 0.05% (SC/APC)
 Fiber Height: 1.1 nm (MT12); 0.4 nm (SC/APC)
 Angles: 0.01 deg (MT12); 0.006 deg (SC/APC)
 Apex Offset: 1.0 μ m (SC/APC)

*Values were calculated from 30 consecutive measurements without interaction on connector between measurements (connector fixed) and represent one sigma value.

**Values were calculated from 30 consecutive measurements with removing and inserting connector between measurements (connector reloaded) and represent one sigma value.

Dimensions (H $\times$ W $\times$ L):

181 mm $\times$ 213 mm $\times$ 117 mm (7.13 in $\times$ 8.39 in $\times$ 4.61 inches)

Weight:

4.8 kg (10.6 lbs)

Power supply:

external, USB 3.0 cable, 12 V DC power adapter



software supplied with Sumix probes

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