



USB 3.0 SuperSpeed

connection

WIZ-QS-110

interferometer

Fixtures for FC, SC, MU, LC, E2000, Arinc, MS termini, bare fiber



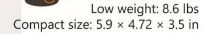




Single fiber

High resolution

White light, phase shift



Customizable fields







Auto focus

Fast measurement

Low cost

IEC, Telcordia standards

Parameters tested

3D, 2D interactive images

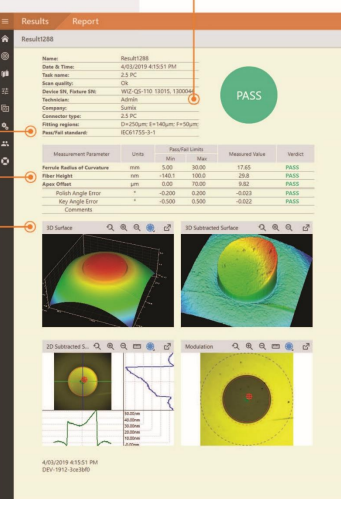
WIZ-QS-110 is an automated single-fiber interferometer designed as a basic solution for high-volume production, where speed, simplicity and precision matter the most.

Whitelight measurement algorithm and precision-aligned fixtures not requiring frequent calibration make it stand out from the competition in the same category of products.

3532 Seagate Way, Suite 100, Oceanside, CA 92056, USA http://www.sumix.com

E-mail: info-team@sumix.com

Tel.: +1 (877) 233-3385



Specification

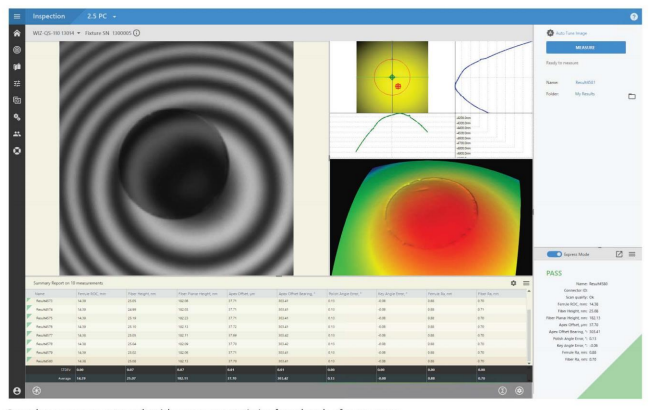
Field of view	$1.2 \times 0.9 \mathrm{mm}$
Optical resolution	2.5 µm
Best suitable for connectors/ferrules (PC and APC)	FC, SC, MU, LC, E2000, Arinc, MS termini, bare fiber, ST
Measurement mode	phase shift and white light
Scanning and calculation speed	1.3 sec*
Magnification	0.48 μm/px
Power supply	external, USB 3.0 cable, 12 V DC power adapter
Weight	3.9 kg (8.6 lbs)
Dimensions $(H \times W \times L)$	150 x 120 x 90 mm (5.9 × 4.72 × 3.5 in)
Focus	autofocus
Microscope mode	no

^{*} Excluding autofocus

Features

- 100 μm scan range for fiber height
- One-click measurement
- Factory precision-aligned fixtures
- Industry-leading MaxInspect[™] analytical software
- Data-base connectivity

Note: WIZ-QS-110 is an upgraded model of WIZ-QS+.



Sample measurement result with summary statistics for a batch of connectors.