

## MAX and WIZ

## interferometers















Single fiber

Multi-fiber

Phase shift, white light Scratch detection Auto focus

Industry standards PASS/FAIL verdict





**MAX-QS-H** for single fiber connectors













**MAX-Quantum** for single and multi-fiber connectors













	Inspection of Single Fiber		Inspection of Single and Multi-Fiber	
	WIZ-QS-112	MAX-QS-H	MAX-QM-H	MAX-Quantum
Inspection objects:				
Single Fiber Patchcords		•	•	•
MIL Spec Termini				
Cleaved bare fiber			•	
SMA	•	•		
MT, MPO 12/16, Cleaved ribbon				
Application:				
Production, QA & Field				
Laboratories				
Features and Specifications:				
Anomalies detection				•
Whitelight mode				
Optical resolution, μm	2.5	1.1	2.2	1.47
Field of view, mm	$1.65 \times 0.93$	$1.53 \times 0.86$	$7.68 \times 4.32$	$6.0 \times 4.4$
Measurement time	1.3 sec	2 sec	3 sec (MT12),	7 sec (MT12),
			1 sec (SF)	1.4 sec (SF)
Scan range for fiber height, μm	100	100	100	100
Compact size		•	•	•
Calibration-free upon fixture change	•	•	•	•
Auto-focus				•
Data-base connectivity				•
Side+Front View compatibility				
Possibility of polarity check				
Price	*	**	**	***

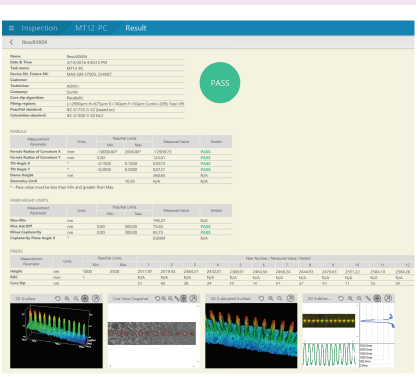


## **Industry-leading inspection software**

The software is provided with predefined Pass/Fail criteria per IEC standards or you can set your own parameters for specific applications (e.g. when launching a new product).

MaxInspect™ software provides the following tools for integration into customer's manufacturing systems:

- · Export of results to Excel/CSV files;
- Direct connection to customer's SQL database;
- MaxInspect<sup>™</sup> WebSocket API;
- Centralized MaxInspect<sup>™</sup> database.



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

E-mail: info-team@sumix.com

Tel.: +1 (877) 233-3385