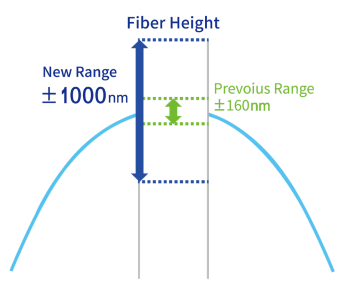
BINNA2 Fiber Endface Interferometer

FEATURES:

-1000nm~1000 nm Fiber Height
Auto Focus & Auto Calibration
Only 0.5 s to complete the testing
Excellent to rebuild 3D profile
Measure cleave angle of bare fiber
Stable data transmission
Excellent resistance on vibration



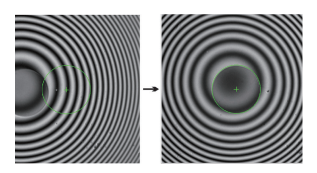


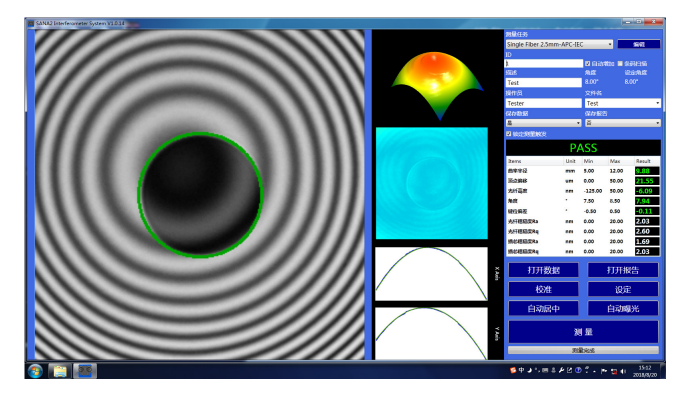
-1000nm~1000 nm Fiber Height

The new optical and mechanical design extend the fiber height range to -1000 ~+1000nm, in all testing conditions.

Auto Centering Images

BINNA 2 has auto centering image function that can find the fiber and makes it to center automatically within one click.No mouse drag or hardware adjustment is needed.





One Click Measurement

Beside of Clicking the MEASURE button, operator can press the button next to fixture to start the measurement. BINNA2 can also be configured to start the process automatically, after the fixture is detected to be locked.

Auto Focus & Auto Calibration

Applying the latest Dimension hardware and software, BINNA 2 can perform the focus and calibration automatically. No human interactive is needed in the whole measurement process.

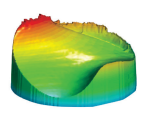
Only 0.5s to Complete the Testing

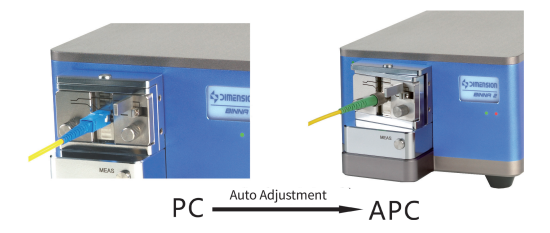
The excellent software and hardware greatly improve the testing speed for BINNA2. It takes only 0.5s to complete the testing for single Fiber connector.

Angle Measurement of Bare Fiber Cutting

Dimension technology integrates a variety of product measurement functions in BINNA2 based on customer requirements. BINNA2 can test the cutting angle of the optical fiber.







Concentricity Tester-Fiber Stub

The accuracy of APC angle control is 0.003° . The angle tuning is automatic with preset range from $0^{-12^{\circ}}$.

Self-adapted Locking Strength

With the special designed self-adapted locking fixture, the strength to lock the ferrule is consistent. The fixture abrasion is limited and the life cycle of fixture is longer than ever before.



Stable data connection and excellent anti-vibration

BINNA2 continue to use USB3.0 cable as other Dimension interferometers did, to ensure stable and high speed data transmission at any conditions. The unique hardware design helps to maintain the stable and accurate testing result even at factory field with a lot of vibration.

Specifications

Item	Range	Repeatability	Reproducibility
ROC*(mm)	3~Flat	±0.3%	±0.5%
Apex Offset*(um)	0~250	±0.5	±1.5
Fiber Height*(nm)	-1000~1000	±1	±2
APC Angle*(°)	0~12	±0.01	±0.015
Endface Resolution		0.29um	
Communication Port		USB 3.0	
Power Supply		DC 24V	
Size (H*W*D)		283mm*150mm*108mm	

* Repeatability values are calculated 50 continuous measurements without insertion and rotation of the connector between measurements.

* Stability values are calculated from 50 times continuous measurements with insert and pull from fixtures between measurements.