

ITO Conductive Glass Performance Test Report

Document No. : FG-ITO-001 | Rev. 1.0 | 2026 Manufacturer: Hong Kong Felix Glass Co., Limited

Test Equipment

Four-point probe resistance tester, UV-Vis-NIR spectrometer, coordinate measuring machine, flatness interferometer, thermal cycling chamber, surface inspection system

Typical Evaluation Items

- Dimensional accuracy and thickness consistency
- Surface flatness and parallelism
- Sheet resistance uniformity
- Spectral transmittance performance
- Thermal cycle coating stability
- Surface and coating defect screening

Test Conclusion

Representative production samples were evaluated according to internal QC procedures aligned with common industrial inspection practices and applicable customer specifications. Full batch test datasets are available upon formal request.

The information contained in this document is provided for reference only. Final specifications are subject to mutually approved engineering drawings, production capability review, and customer project requirements.

Hong Kong Felix Glass Co., Limited Custom Optical Components Manufacturer | www.felixglass.com | sales@felixglass.com