

ITO Conductive Glass Quality Certification Statement

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

Compliance Standard

Production and inspection workflows follow internal ISO 9001 quality procedures. Raw materials and coating materials comply with RoHS standards.

Production & Inspection Flow

Blank cutting → precision finishing → ultrasonic cleaning → magnetron sputtering ITO coating → electrical & optical testing → defect screening → dust-proof packaging

Documents Available Upon Request

- ISO 9001 system certificate
- Raw material test records
- Batch sheet resistance and transmittance logs
- Coating adhesion and environmental stability data
- RoHS compliance documentation

Quality Stability

Typical production batches are controlled for coating uniformity, consistent sheet resistance performance and stable optical transmittance. Batch repeatability meets common industrial integration requirements.

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