

ITO and IMITO

Conductive and Transparent Coating

Indium-Tin-Oxide (ITO) is a widely used material for thin film coatings with electrically conductive and optically transparent properties. The reflectance of light on interfaces or surfaces of an ITO layer may be reduced considerably by integrating it into an anti-reflecitve multilayer – a so called Index Matched ITO (IMITO). The Materion Balzers Optics ITO is very dense and remarkably free of pinholes.



Benefits

- Electrically conductive and optically transparent coating
- High physical density of coating
- Low specific electrical resistance
- No pinholes
- High environmental and temperature stability
- ITO may be electrically contacted by Gelot[™] busbars (please refer to datasheet OBA011PE)

Applications

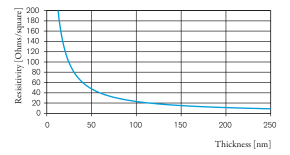
- Electrode layer in LCD technology
- Counter Electrode on Lid Glass for LCOS micro-displays
- Electrode on Heater Windows
- Electro-Magnetic Shielding (EMS)

Technical Data

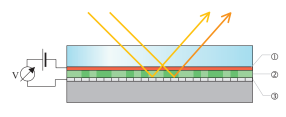
Cleanli	ness
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No defects > 10 μm achievable
Maximal sheet size
200 mm square
Index Matching
Customized – depends on matching media
Environmental
Tested to MIL-C-14806

ITO Resistivity against Thickness

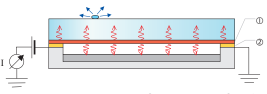


LC Display (or LCOS Microdisplay) ITO (red line) is counter electrode for applying a voltage across Liquid Crystall (green area). Voltage impacts polarization of light and thus steers brightness of pixel.



① ITO/IMITO ② LC ③ Electrodes

Heater Window Electrical current across ITO layer (red line) heats the glass and prevents from condensing moisture on surface. Yellow lines are busbars for electrical contacting of ITO.



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① ITO/IMITO ② Busbar

MBO 041 PE (2206-1) Subject to technical change without notice 1/1