

# **Patterned Chrome**

### Resistance-controlled, patterned Chrome for sensing electrodes

Optics Balzers capabilities in metallic thin film deposition and lithographic patterning enable the fabrication of interdigital electrodes and meandering wires from Chrome for a wide variety of applications. These planar electrodes and resistors are among the most widely used periodic structures in many sensor and transducer designs.

With our expertise and leading process technology we enable our customers to develop advanced sensing elements, thereby integrating additional functions into their optical systems.



#### **Benefits**

- Robust sensing elements from resistance controlled Chrome structures
- Tightly controlled and tunable sheet resistance
- High fidelity patterns down to 4μm feature size
- Suitable coatings for electrical contacts by soldering or wire bonding (Gelot<sup>™</sup> or Cr/Au alloy) available
- High cosmetical performance (Low pinhole density)

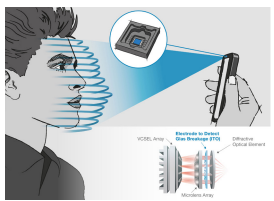
### **Applications**

- Circuit breaker for eye safe VCSEL illumination in 3D Facial Recognition
- Interdigital, capacitive sensor electrodes
- Heater Windows
- Visual Alignment Marks

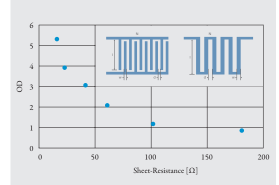
### **Technical Data**

Specifications	
Sheet Resistance	10200/Ω □ ±2.5%
Chrome Transmittance	refer to graph
Minimum Feature Size	4μm
Substrate Dimensions	
Wafers 150x150 mm or ø150	mm
Environmental Tests	
Temp. Cycling	−40 °C85 °C
Temp. & Hum. Cycling	–20 °+65 °C / 90% r.H
High Temp. Soak	+85 °C / 85% r.H
Heat Soak	+65 °C / 90% r.H
Cosmetic Specifications	
Scratch / Dig	60/40

# Patterned Chrome Circuit breaker for eye safe VCSEL illumination



#### Patterned Chrome Optical Density vs. Sheet resistance



Optics Balzers Malaysia Sdn. Bhd. Plot 574, Lorong Perusahaan 4 Prai Free Industrial Zone 13600 Penang, Malaysia

T +60 43 890 000 F +60 43 830 010 info.mbo@materion.com www.materionbalzersoptics.com

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Subject to technical change without notice