

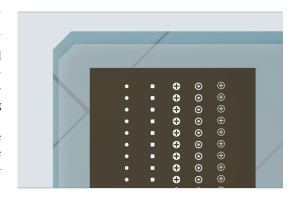
## **// BALZERS OPTICS**

# **Sub-micron level Patterning**

### Single and multimaterial stacks

Materion Balzers Optics seamlessly integrates ultra-high-resolution patterning with advanced coating technologies. Our unique advantage lies in delivering a comprehensive suite of sub-micron patterning solutions, enabling the creation of optical components with features and tolerances at the cutting edge – meeting the needs of next-generation photonics, sensing, and imaging applications.

Our holistic approach combines sub-micron patterning, filter coatings, and assembly under one roof, ensuring optimal compatibility and performance. Our state-of-the-art processes eliminate patterning artifacts. Plus, our engineers specialize in the design and fabrication of optical subgroups at the sub-micron scale, maximizing the benefits of our advanced optical components.



#### **Benefits**

- Integrated Solutions: Seamlessly combine sub-micron patterning with high-performance coatings, assembly & singulation
- Excellentdevelopmentsupport
- High capability on patternable materials. Including multi material stack patterns.
- Low stress

# **Applications**

- Calibration targets
- Beam Shaping (Apodizer)
- Reticles
- Projection

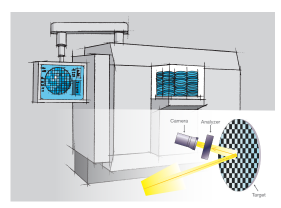
#### **Technical Data**

Dimensions	
Substrate Size	up to 8" substrates
Minimal feature size	500 nm
Feature accuracy	+/- 100 nm
Overlay accuracy	+/- 300 nm
Defects	
ISO 10110-7	5/3x0.004
Patterns	≤ 1 um pin dots
Typical Materials	
Absorptive patterns	Black Chrome, black laquer
Reflective patterns	Chrome, Titanium, Aluminium,
	Silver
Mirror patterns	Silflex, Alflex

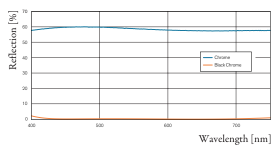
# chrome black chrome

Black chrome and chrome stacked on same side of glass plate. Ensuring high contrast by eliminating glass influence for calibration targets.

# Application: Camera Calibration for Metrology Equipment



#### Contrast of Black Chrome vs. Chrome



High and homogenious contrast over full visible spectrum.

Optics Balzers AG Neugrüt 35 LI-9496 Balzers

Liechtenstein T +423 388 9200 F +423 388 9390 info.mbo@materion.com www.materionbalzersoptics.com

MBO-PE-072 (2511-1)