

# **Infrared CO<sub>2</sub> Laser Mirror**

## High Reflective Mirror for 10.2 μm & 10.6 μm (CO<sub>2</sub>)

For high power  $CO_2$  laser units, Materion Precision Optics produces high performance optical coatings in the spectral range of  $10.2 \,\mu\text{m} - 10.6 \,\mu\text{m}$ . The dielectric coating achieves a particularly high reflection. Due to the excellent spectral properties, hardly any losses occur due to scattering and absorption. This guarantees not only a high laser damage threshold but also excellent environmental stability. Materion Precision Optics can therefore offer scanner mirrors that are suitable for the harsh operating conditions in industrial environments. Application areas for these coatings can include deflection units for beam guidance and highly reflective mirrors. Due to their light weight, they are well suited for high dynamic scanner applications.



#### **Benefits**

- High reflectivity
- High environmental stability
- High LiDT parameters
- Custome made mirror dimensions
- Coating on silicon and copper substrates

### **Applications**

- High reflective CO<sub>2</sub> Laser Mirrors
- Laser Beams Steering Mirrors for beam delivery systems
- Laser Scanner Mirrors for marking and welding application

#### **Technical Data**

Ref	lectivity

- R > 99.7 % @ AOI 45° s-pol
- R > 99.4 % @ AOI 45° p-pol
- R > 99.6 % @ AOI 10° random-polarization
<b>Figure:</b> λ /10 @ 632.8 nm
<b>Irregularity:</b> λ/20 @ 632.8 nm
Scratch-Dig: 20/10
Damage threshold: 1MW/cm <sup>2</sup> (cw)

#### Design spectrum and measurement data



Materion Precision Optics (Shanghai) Ltd. 33# Building, No. 76 Fu Te Dong San Road WGQ Free Trade Zone, Pudong Shanghai 200131, P.R.C.

Shanghai T +021 60574646 info.mbo@materion.com www.materionbalzersoptics.com

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Subject to technical change without notice

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