**Technical Datasheet 600** 



## optoSiC+ XY100G

## ultra-high performance 100mm aperture generic scanning mirrors

optoSiC<sup>®</sup> XY100G generic scanning mirrors are designed using optoSiC GmbH's protected spine and rib structure for post-objective laser scanning systems using a 100.0mm full beam aperture with focal lengths between 5 and 10 metres.

These mirrors are manufactured from optoSiC+ optical grade Silicon Carbide to give optimum stiffness, dynamic flatness and high resonant frequencies under high torque loadings while offering low Moment of Inertia for all scanning applications where processing speed and performance is paramount.

optoSiC<sup>®</sup> XY100G generic scanning mirrors are available polished to  $1/4\lambda$  rms flatness @632.8nm and either coated with UltraMAX R for CO<sub>2</sub>, or opto-1064 R for single Nd:YAG wavelengths. Please refer to optoSiC GmbH Technical Datasheets 402 and 404 for specific details of these coatings. Other coatings are available on request.

#### $>3.16g/cm^{3}$ Density **Flexural Strength** 510 Mpa (DIN EN 843-1) **Compressive Strength** 2200 MPa Young's Modulus [E] 420 Gpa (DIN EN 843-2) Poisson's Ratio 0.17 n Surface Roughness Ra. $\geq 0.3273$ nm (pre-coated) 4.1 α [10<sup>-6</sup>/°K] 20-500°C (DIN EN 821-1) CTE Х Υ 495.42 Mass (g)\* 216.09 Moment of Inertia (g\*cm.2)\* 1,987 2,899 Resonant Frequency (kHz)\* (1<sup>st</sup> bending) 3.21 0.99 $(1^{st} twisting)$ 4.171 3.371 Dynamic Flatness $(\lambda)^*$ 1/4.032 1/3.962 (at $\lambda = 632.8$ nm per 1,000 rad/sec^2) 36.5 Central Angle of Incidence (°) 45 X-Y Separation 126.5mm -17° X-Tilt Mechanical Scan Angle ±10° Aperture 100.0mm full beam (see layout drawing)

### optoSiC+ XY100G Generic Scanning Mirror Specifications:

\*Modelled using CATIA, Patran and ANSYS softwares







PLAN VIEW SHOWING MIRRORS AT 0°,+10° AND -10°



FRONT VIEW SHOWING MIRRORS AT 0°,+10° AND -10°





# SHOWING MIR



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  - **B=**/
  - **C=**2

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  - Y=
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$\pm 15^{\circ}$ MECHANICAL GALVO BUMPERS	
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UM SYSTEM:	
PLANE NORMAL TO "BEAM-IN" AXIS AT DUTPUT SURFACE OF FINAL OBJECTIVE LENS 150mm FROM X MIRROR.	
= PLANE NORMAL TO DATUM A THROUGH "BEAM-IN" AXIS AND PARALLEL TO "BEAM-OUT" AXIS.	F
PLANE NORMAL TO DATUMS A & B, THROUGH = = INTERSECT POINT OF "BEAM-IN" AXIS AND X MIRROR OPTICAL FACE.	
=  INTERSECT POINT OF X MIRROR ROTATIONAL AXIS AND MOUNT REAR FACE.	Е
=  INTERSECT POINT OF Y MIRROR ROTATIONAL AXIS AND MOUNT REAR FACE.	
ERANCES NOT STATED: GTHS <50mm AND <150mm - ±0.2mm	D
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