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5mm Aperture, SilverMAX, Saturn 5B Dual Axis Imaging Galvanometer Scanner

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+

A\$7,560^{.00}

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General	
Dual Axis	Type:
ScannerMAX Saturn 5B	Model Number:
Physical & Mechanical Properties	
5	Mirror Aperture (mm):

52.6 x46.9 x41.4 (of mount. Galvos protrude ~19mm)	Dimensions (mm):
0.026	Rotor Inertia (gm-cm²):
36,000	Torque Constant (dyne-cm/A):
140	Step Response 0.1° (µs):

Optical Properties	
≤λ/8 @ 632.8nm	Surface Flatness (P-V):
SilverMAX	Coating:
40 (Optical)	Scan Angle (°):
Silicon Carbide	Substrate: □

Electrical	
±10	Position Signal (V):
Maximum: 25	Current - Peak (A):
4.7 (Case @ 50°C)	Current - RMS (A):
1.95	Coil Resistance (Ω):
135	Coil Inductance (µH):
62.8	Back EMF Voltage (µV/°/s):

Hardware & Interface Connectivity	
±24 VDC	Power Requirement:
Power Supply: Power Supply Required and Sold Separately: USA: #16-045 Europe: 2 x #14-571 Japan: #16-045 Korea: N/A* China: #16-045 *See copy for power supply requirements	

Environmental & Durability Factors	
0 to +50	Operating Temperature (°C):

Regulatory Compliance	
View	Certificate of Conformance:

Product Details

- 5mm Mirror Aperture
 - Configured as Dual Axis
 - Ideal for Microscopy and Optical Coherence Tomography (OCT)
- ScannerMAX Saturn Imaging Galvanometer Optical Scanners have been carefully optimized to provide improved functionality for imaging applications, such as Optical Coherence Tomography (OCT) and Microscopy. Designed with λ/8 surface flatness and >98% average reflectivity from 450nm through 2300nm, these galvos will support a 5mm diameter beam with a 40° optical scan angle. Featuring a reduced mirror spacing compared to [ScannerMAX Saturn Galvanometer Optical Scanners](#), a repeatability of 15 microradians is achieved on the back focal plane of the imaging objective. ScannerMAX Saturn Imaging Galvanometer Optical Scanners are programmed with four servo driver tunings optimized for imaging systems, offering small signal bandwidths of 2.9 kHz and 4 kHz. These galvos are ideal for applications such as, confocal microscopy, multiphoton microscopy, laser scanning microscopy, and laser micro-machining.