

DXY110-T100S-9



Dual Axis AO Deflector

Visible Wavelengths

2121

The DXY110-T100S provides high speed simultaneous 2D laser beam scanning at visible wavelengths. It is fabricated from two orthogonally-mounted single axis TeO₂ deflectors which diffract the input laser beam to generate up to a 750 x 750 sequential spot matrix. The DXY110 may be operated in raster (linear), random access and vector scanning modes from the same RF drive electronics. The Isomet deflector-driver combination is designed to maintain the Bragg relationship over the specified RF frequency bandwidth. This results in a uniform diffracted beam intensity across the full XY scan angle range.

SPECIFICATIONS

<u>D110-</u>	T100S-	T100S-	T100S-	T100S-
Wavelength (specify)**:	488nm	515nm	532nm	633nm
Centre Freq. (nominal)	100MHz	100MHz	100MHz	100MHz
RF Bandwidth ∆f:	50MHz	50MHz	50MHz	50MHz
Scan Angle/axis:	2.3°	2.4°	2.5°	2.9°
Separation Angle :	4.5°	4.8°	4.9°	5.9°
Total RF driver power:	MAX average or CW drive power limit = 3W per axis			
Nominal, per axis	1.9W	2.0W	2.0W	2.7W
Aperture:	Active Aperture:		Access Time:	
D110-T100S -9	9.3mm(H) x 9.3mm(W)		15 μs	
Resolution N:	N = maximum number of <u>resolvable</u> spots (angles), beam width dependent			
D110-T100S -9	N=750x750, 9.3mm beam			

Input Laser Polarization: Linear. (Quarter wave plate included)

Output Laser Polarization: Circular (Nominal)
Interaction Material: TeO₂ (Slow Shear)

Acoustic Velocity: 0.617mm/ μ s RF Input Impedance: 50 Ω Nominal

Insertion loss: < 8%

Optical power: 10W CW full aperture.

- * Theoretical Rayleigh resolution with a uniformly illuminated aperture.

 Incremental / non-resolvable spots are limited by the drive frequency resolution.
- ** Please specify with order. Call for other operating wavelengths.

 See model DXY110-T50S for NIR.

 See model DXY110-T120S for <488nm.

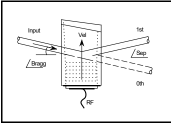
ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

ISOMET CORP, 10342 Battleview Parkway, Manassas, VA 20109, USA.

Tel: (703) 321 8301 Fax: (703) 321 8546

E-mail: ISOMET@ ISOMET.COM Web Page: WWW.ISOMET.COM

Quality Assured. In-house: Crystal Growth, Optical Polishing, A/R coating, Vacuum Bonding



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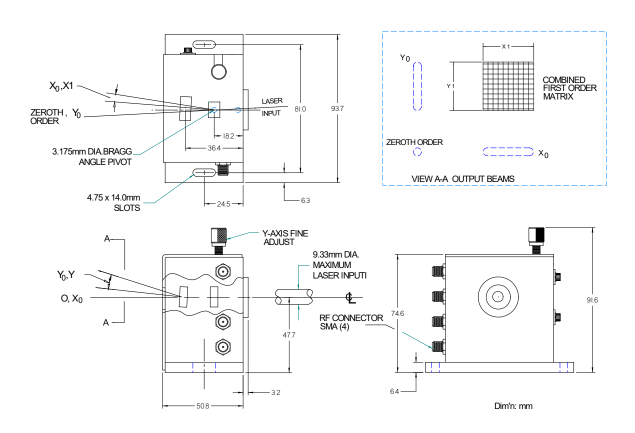


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OUTLINE DRAWING



RF DRIVE ELECTRONICS

1 off iMS4-L (or -P) quad output synthesizer

- plus -

4 off AG0-100T-1-1 amplifiers

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