

## D110-T120S-9



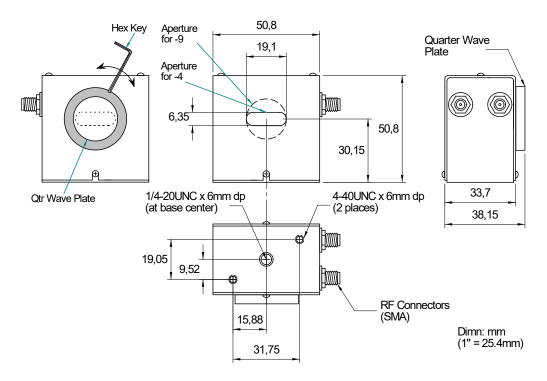
# **Acousto-Optic Deflector**

Blue wavelengths

4421

The D110-T120S provides high speed laser beam scanning and each model is optimized for a specific operating wavelengths in the deeper blue spectrum. The D110-T120S 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 scan angle.

## **OUTLINE DRAWING**



(Formerly model LS110-)

### **RF DRIVE ELECTRONICS**

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

- plus -

2 off AG0-120T-1-1 amplifiers

#### ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

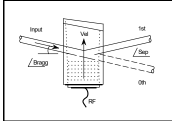
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Quality Assured. In-house: Crystal Growth, Optical Polishing,

A/R coating, Vacuum Bonding



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### **SPECIFICATIONS**

<u>D110-</u>	-T120S-9	T120S-9	T120S-9		
Wavelength (specify)**:	442nm	457nm	476nm		
Centre Freq. (nominal)	120MHz	120MHz	120MHz		
RF Bandwidth ∆f:	50MHz	50MHz	50MHz		
Scan Angle:	2.0°	2.1°	2.2°		
Separation Angle :	4.9°	5.1°	5.3°		
Total RF driver power:	MAX average or CW drive power limit = 3W				
D110-T120S <b>-9</b>	1.6W	1.7W	1.8W		
Aperture:	Active Aperture:		<u>A</u>	Access Time:	
D110-T120S <b>-9</b>	9.3mm(H) x 9.3mm(W)		15 μs		
Resolution N*:	N = maximum number of <u>resolvable</u> spots (angles), beam width dependent				
D110-T120S <b>-9</b>	N=750, 9.3mm beam				

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

Output Laser Polarization: Circular (Nominal)
Interaction Material: TeO<sub>2</sub> (Slow Shear)

Acoustic Velocity: 0.617mm/ $\mu$ s RF Input Impedance: 50 $\Omega$  Nominal

Insertion loss: < 5%

Diffraction Efficiency: 70% across scan (>75% typical)

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.
See model D110-T120S-4, with 4mmH x 14mmW aperture and increased max' resolution, N=1100

\*\* Please specify with order. Call for other operating wavelengths. See models D110-T100S for >488nm.

See models D110-T50S / T70S for NIR.

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