

D1340-XY-aQ120-5 UV Dual Axis AO Deflector



0718

The D1340-XY offers high speed dual axis scanning at 355nm. This deflector consists of two AO deflectors mounted orthogonally in one assembly, with independent fine thread Bragg angle adjustment. A half wave plate is included to rotate the input polarization between AO deflectors. Applications include:

Material Processing
 Drilling
 Surface texturing
 Micro machining

SPECFICATIONS (TYPICAL)

Operating Wavelength: 355 nm (standard)*

Interaction Material: Quartz

Active Aperture: H=5 5mmH x 5mmW

Centre Frequency (x=fc): 120MHz

Sweep Bandwidth: 35MHz minimum, 40MHz typical

Diffraction Efficiency (DE) at fc: > 85%, 90% typical per axis
Diffraction Efficiency across scan: > 75%, 80% typical per axis
RF Power for max' DE < 10 Watts total per axis

Static Insertion Loss: < 4% per axis

Bragg Angle 355nm: 3.7 mrad Separation Angle at fc: 7.5 mrad

Scan Angle: 2.5 mrad (40MHz sweep).
Input Laser Polarization: Linear, Vertical w.r.t. to X-axis
Water Cooling (Minimum): > 2 Liter/Min. @ < 23°C

<u>Deflector Performance</u>: 5 x 5mm beam

Total XY Diffraction Efficiency > 60% across 35MHz scan

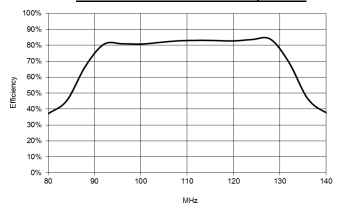
Access Time: 0.9µsec

Resolution: 35 x 35 <u>resolvable</u> spots

>1000 x 1000 non-resolvable points

(driver dependent)

ESTIMATED SCAN RESPONSE per AXIS



Optional designs are available for other wavelengths

ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

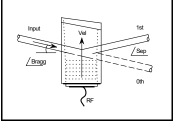
ISOMET CORP, 10342 Battleview Parkway, Manassas, VA 20109, USA.

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



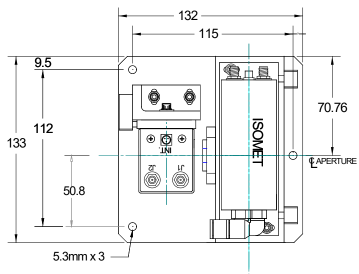
D1340-XY-aQ120-5 UV Dual Axis AO Deflector



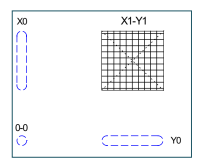
0718

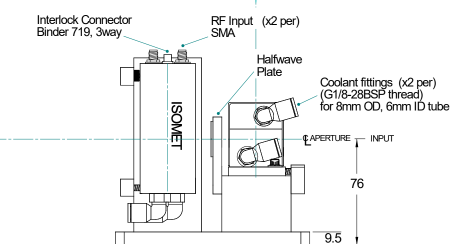
OUTLINE DRAWING

Dim'n:mm



Output Beams





Refer application note AN1606 regarding Coolant Specification

DRIVERS

iMS4-L (or -P) programmable synthesizer + RFA0120-4-15 amplifier

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