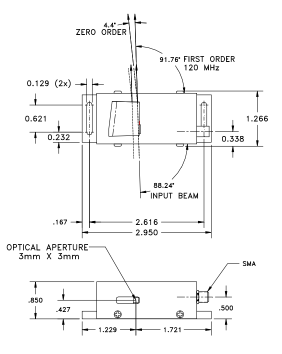
## **SPECIFICATIONS**

**AO Medium** TeO2 Shear, off axis Acoustic Mode Acoustic Velocity .65 mm/µs Wavelength 413 nm Input Polarization Horizontal **Output Polarization** Vertical 3% Insertion Loss Center Frequency (Fc) 120 MHz RF Bandwidth 50 MHz <0.3 W **RF** Power Active Aperture 3mm Diameter Average Diffraction Efficiency N/A Flatness Across Bandwidth N/A Min Diffraction Efficiency 75% Peak Valley at 633 mm  $\lambda/4$ RMS at 633 mm N/A **VSWR** 2.2:1 Scan Angle N/A Time Bandwidth N/A

## **OUTLINE DRAWING**



## Notes:

- 1. First order @ 120mHZ collinear to input +/- 45'
- 2. Impedance matching frequency range 80-145MHz

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TOLERANCES: .XX ± .01 .XXX ± .005	DR	T. Ng 9/3/2013	♠ Gooch & Housego		
MATERIAL: FINISH:	СНК	AODF 4120-3			
	APP		3MM APERTURE		
	APP		PART NUMBER: 97-02799-02	REV:	SHEET 1 OF 1