#### **SPECIFICATIONS**

AO Medium TeO2

Acoustic Velocity .68 mm/µs

Active Aperture\* 2.5 mm Dia

RF Frequency Range 92-132 MHz

RF Bandpass (FWHM) 560 KHz @ 390 nm

Wavelength Range 351-430 nm

VSWR 2.4:1 Max

Input Inpedance 50 Ohms Nominal

Insertion Loss 10 % Max

Temperature Sensitivity 0.05 nm/C

Diffracted Beam Collinearity, min deviation 0.01 degrees

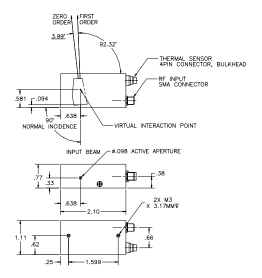
Input Optical Polarization Vertical

Output Optical Polarization Horizontal

Max RF Power 1 watt

#### **Outline Drawing:**

### Package 97-02837-31-15r1



## **Document**

### 05/07/09

# **Control**

#### Notes

Simultaneous Diffraction, any 8 wavelengths

Random Wavelength Access Time: < 1.5 usec (1 mm Beam Diameter)

Max RF Power with 8 Simultaneous Frequencies = 1W

# Special TestingMinUnitsMaxDiffraction Efficiency90%

(per wavelength input divergence < 2 mrad)

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TOLERANCES: .XX ± .01 .XXX ± .005	DR	G. Scholz 4/30/2009	Crystal Technology, Inc.		
MATERIAL:	СНК		AOTF	PCAON	1
FINISH:	APP		UV 351-430, 2X		
	APP		PART NUMBER: 97-02837-31	REV:	SHEET 1 OF 1

\*Active Aperture: Aperture over which performance specifications apply.