SPECIFICATIONS

AO Medium

TeO2

Acoustic Velocity

Active Aperture*

2.5 mm 'L' X

0.6 mm 'H'

Center Frequency (Fc)

110 MHz

RF Bandwidth

24 MHz @ -10 dB Return Loss

Input Impedance

50 Ohms Nominal

VSWR @ Fc 1.3:1 Max

Wavelength 442-633 nm

Insertion Loss 4 % Max

Reflectivity per Surface 1 % Max

Anti-Reflection Coating MIL-C-48497

Optical Power Density 250 W/mm²

Contrast Ratio 1000:1 Min

Polarization

PERFORMANCE VS WAVELENGTH

90 ° To Mounting Plane

Wavelength (nm)	442	488	515	633
Saturation RF Power (W)	0.29	0.39	0.43	0.65
Bragg Angle (mr)	5.8	6.4	6.7	8.3
Beam Separation (mr)	11.6	12.8	13.4	16.6

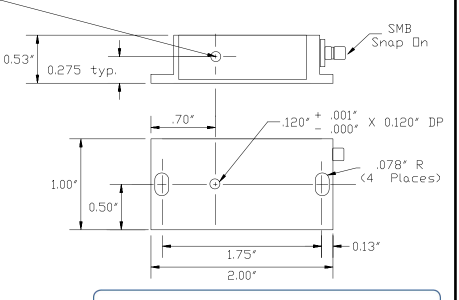
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FERFORMANCE VS BEAM DIAMETER							
Beam Diameter (µm)	113	130	200	500			
at Wavelength (nm)	633	633	633	633			
Diffraction Efficiency (%)	70	75	80	83			
Rise Time (nsec)	25	28	39	86			
Modulation Bandwidth	28	24	15.8	6.3			
	20	10	5	1			

For Reference Only

*Active Aperture: Aperture over which performance specifications apply.

Outline Drawing: Package Style 2





Notes:

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TOLERANCES: .XX ± .01 .XXX ± .005	DR	A. Campi 6/17/2002	Crystal Technology, Inc.			
MATERIAL:	СНК		AOMO	3110-12	20	
FINISH:	APP					
	APP		PART NUMBER: 99-20068-01	B REV:	SHEET 1 OF 1	