SPECIFICATIONS		
AO Medium	TeO2	
Acoustic Velocity	.68 mm/µs	REFLECTION
Active Aperture*	2.5 mm Dia	CIDENCIE CIDENCIE
RF Frequency Range	48-86 MHz	
RF Bandpass (FWHM)	280 KHz @ 1060 nm	ANGLE OF INCIDENCE 80"
Wavelength Range	640-1100 nm	
VSWR	2.4 :1 Max	
Input Inpedance	50 Ohms Nomina	
Insertion Loss	3 % Max	2X M3 TAPPED HOLES
Temperature Sensitivity	0.05 nm/C	1.50
Diffracted Beam Collinearity, min deviation	0.01 degree	
Input Optical Polarization	Vertical	
Output Optical Polarization	Horizontal	Document 📲 🖁
Max RF Power	2 Watt	10/18/10
		Notes: Simultaneous Diffraction, multi frequency capable. Random Wavelength Access Time: < 1.5 usec (1 mm Beam Diameter) Max RF Power with 8 Simultaneous Frequencies = 2W First and Zero Order angles shown in the outline drawing, calculated for 830nm wavelength.
Special Testing Diffraction Efficiency (per wavelength input divergence < 2 mrad)	Min Units Max 90 %	THIS DOCUMENT IS THE PROPERTY OF CRYSTAL TECHNOLOGY, INC. IT IS NOT TO BE REPRODUCED OR DISCLOSED IN WHOLE OR IN PART OTHER THAN BY EMPLOYEES CRYSTAL TECHNOLOGY AND ITS CONTRACTED REPRESENTATIVES AND DISTRIBUTERS. ANY EXCEPTION REQUIRES THE WRITTEN CONSENT OF AN AUTHORIZED REPRESENTATIVE OF CRYSTAL TECHNOLOGY. TOLERANCES: .XX ± .01 .XXX ± .005 MATERIAL: CHK AOTF AOTF PCAOM N.I.R 48-86MHz Vert. Pol.
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