

# SLM-16-835

## AO Deflector / Scophony Modulator



0103

### OPERATING PARAMETERS

Large aperture AO device for NIR applications including Scophony modulation and Signal Processing.

Operating Wavelength:	830-835 nm
Polarization:	Any
Center Frequency:	125MHz
3dB Bandwidth:	70MHz
$\tau\Delta f$ :	300
Active Aperture:	0.7mmH x 16mmL
Time Aperture:	4.4 $\mu$ s
Interaction Medium:	PbMoO <sub>4</sub>
Acoustic Velocity:	3.63mm/ $\mu$ s
Optical Surface Flatness:	$\lambda/10$ or better
Input Impedance:	50 $\Omega$
Input VSWR:	$\leq 2.5:1$ across RF Bandwidth
Optical Reflectivity:	$\leq 0.5\%$ /Surface
RF Power for Saturation:	3.0 W nominal
Diffraction Efficiency at 125MHz:	>80%, 3.0W RF power >60%, 1.5W RF power
Bragg Angle at 125MHz:	14.38 mrad
Separation Angle at 125MHz:	28.75 mrad

### DRIVERS

523C-3-125 Fixed centre frequency, >2,5W, DIGITAL modulation

533C-3-125 Fixed centre frequency, >2,5W, ANALOG modulation

620C-120 Variable frequency, >1,5W, DIGITAL modulation

630C-120 Variable frequency, >1,5W, ANALOG modulation

#### ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

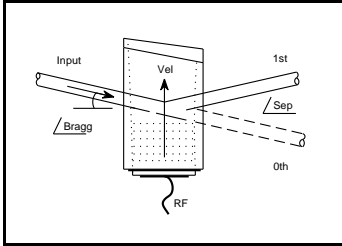
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Quality Assured.

In-house: Crystal Growth,  
Optical Polishing,  
A/R coating, Vacuum Bonding



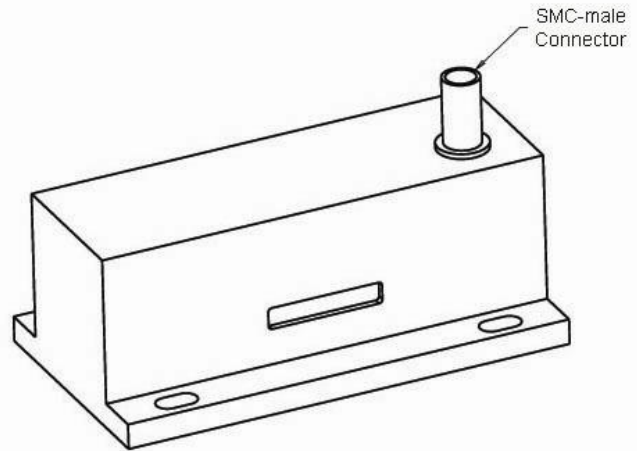
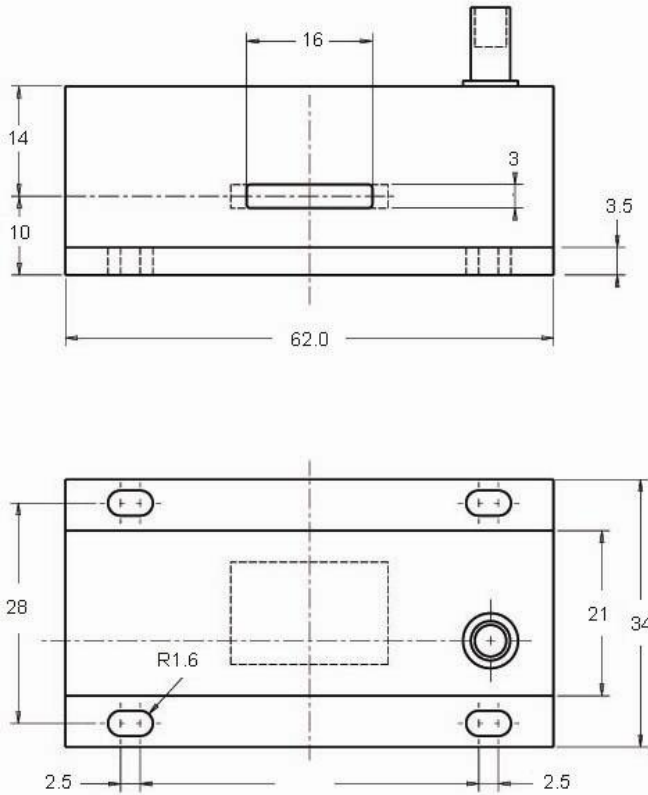
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**OUTLINE DRAWING**



Dimensions: mm

Mount on heat conducting surface

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