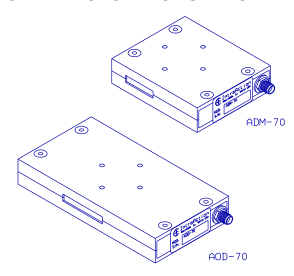


DEFLECTOR

3719 Warren Avenue · Bellwood, IL 60104 · 708 547-6644 · Fax 708 547-0687 · iac@intraaction.com

AOD-70 ACOUSTO-OPTIC DEFLECTOR ADM-70 ACOUSTO-OPTIC DEFLECTOR-MODULATOR

- Laser Beam Deflection
- Intensity Modulation
- Multiple Beam Generation
- Flat Optical Scan Response
- Acoustic Phased-array Design¹
- Optical Signal Processing
- Optical Frequency Shifting
- High Reliability



SPECIFICATIONS

Design Optical Wavelength²

Acousto-optic Material

Diffraction Efficiency (center of scan)

Diffraction Efficiency (edges of scan)

Center Frequency

Deflection Bandwidth

Beam Separation

Deflection Range

RF Drive Power³ (nominal)

Input Impedance (nominal)

Optical Polarization

633 nm

Dense Flint Glass

80 percent

60 percent

70 MHz

40 MHz

11.4 mrad (70 MHz)

6.5 mrad

2.5 watts

50 ohms

any

MODEL Time-Bandwidth Product(resolution) ⁴	ADM-70 200(spots)	AOD-70 400(spots)
Access Time (full aperture width)	5 : sec	10 : sec
Active Aperture Height	2 mm	2 mm
Active Aperture Width	20 mm	40 mm
Size (less connector)	2.8 L x 0.7 H x 2.4 W inches 7.1 L x 1.8 H x 6.1 W cm	4.5 L x 0.7 H x 2.4 W inches 11.5 L x 1.8 H x 6.1 W cm

¹ These deflectors incorporate and acoustic phased-array beam steering design to produce a relatively flat first order diffraction efficiency across the deflection bandwidth. Because of this design feature, the deflectors require a single RF power amplifier to drive the multiple transducer array. ² Useful at other wavelengths with modified specifications.

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³ A complete line of VCO, synthesized, laboratory, and OEM drive electronics are available.

⁴ This is resolution as defined by the Rayleigh criterion for a uniformly illuminated optical beam.