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## SELECTING A PHOTOELASTIC MODULATOR HEAD



PHOTOELASTIC MODULATORS

**TECHNICAL NOTE** 

### SELECTING A PHOTOELASTIC MODULATOR HEAD

There are several considerations to keep in mind when selecting an optical head for your photoelastic modulator system. The following document outlines these concerns. Please contact Hinds Instruments if you have any questions.

#### SPECTRAL RANGE CONSIDERATIONS

The two primary considerations in the selection of a PEM are the spectral region in which the modulator must operate and the range of retardance required. In general, series modulators are designed for use in UV and visible applications, but also may be used for many IR laser diode applications. Models I/CF50 and I/LF50 are specifically intended for the vacuum UV region.

Series II modulators are primarily intended for the near- and mid-IR regions, but some may be used in the visible spectrum. Consult the Specifications Table for details regarding transmission limits and available retardation.

#### RETARDATION REQUIREMENTS

A PEM intended for half-wave and quarter-wave applications should be capable of providing half-wave retardation throughout the spectral region of interest. Standard linear dichroism setups require half-wave operation, and it should be possible to achieve half-wave operation at any wavelength where calibration of the retardation is required.

Many modulator applications require only quarter-wave retardation. These include circular dichroism, optical rotation, polarimetry, birefringence, and amplitude modulation or chopping.

Some advanced techniques use a third modulator setting: the first retardation setting at which the Bessel Function  $J_o(A_o)=0$ . This occurs at a retardation setting of  $A_o=2.405$  radians or 0.383 waves. For this setting, the average DC signal may be used for signal normalization.

#### **OPTICAL CONSIDERATIONS**

**Aperture**. Hinds can supply custom modulators with special size apertures. For a given optical element material, the aperture (and optical assembly size) is inversely proportional to the operating frequency. Standard apertures range from 1.5 to 3.0 cm.

**Use with lasers**. Laser light sources are monochromatic and have high spatial coherence, which can lead to undesirable interference effects. Reflections between the optical element surfaces may cause spurious detector signals at the fundamental and other harmonic frequencies. Use of antireflective coatings, tilting the modulator, or a special "non-interference" option which deflects internally reflected beams can reduce or eliminate this problem. Contact Hinds engineers for assistance with laser applications.



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Antireflection coatings. Antireflection coatings may be used to increase the throughput of light through the modulator, to reduce interference effects, and to reduce the fraction of light which passes through the modulator at an undesired peak retardation. In particular, zinc selenide and silicon modulators benefit from antireflection coatings because of their high indices of refraction. Note: An antireflection coating will significantly reduce the usefulness of the modulator outside the spectral band of the coating.

OPTICAL HEAD SPECIFICATIONS					
Model	Optical Material	Nominal Frequency	Retardatio Quarter Wave	on Range Half Wave	Useful Aperture¹
I/FS50	Fused Silica	50 kHz	170nm - 2μm	170nm - 1µm	16mm
I/FS20	Fused Silica	20 KHz	170nm - 2μm	170nm - 1µm	22mm
I/CF50	Calcium Fluoride	50 kHz	130nm - 2μm	130nm - 1μm	16mm
II/FS20A	Fused Silica	20 kHz	170nm - 2μm	170nm - 1μm	56mm
II/FS20B	Fused Silica	20 kHz	1.6µm - 2.6µm	800nm - 2.5μm	56mm
II/FS42A	Fused Silica	42 kHz	170nm - 2µm	170nm - 1µm	27mm
II/FS42B	Fused Silica	42 kHz	1.6µm - 2.6µm	800nm - 2.5µm	27mm
II/FS47A	Fused Silica	47 kHz	170nm - 2μm	170nm - 1µm	24mm
II/FS47B	Fused Silica	47 kHz	1.6µm - 2.6µm	800nm - 2.5μm	24mm
II/FS84	Fused Silica	84 kHz	800nm - 2.5μm	400nm - 2.5μm	13mm
II/IS42B	Fused Silica	42 kHz	1.6µm - 3.5µm	800nm - 2.5μm	27mm
II/IS84	Fused Silica	84 kHz	800nm - 3.5μm	400nm - 1.8μm	27mm
II/CF57	Calcium Fluoride	57 kHz	2μm - 8.5μm	1μm - 5.5μm	23mm
II/ZS37	Zinc Selenide	37 kHz	2μm - 18μm	1μm - 9μm	19mm
II/ZS50	Zinc Selenide	50 kHz	2μm - 18μm	1μm - 10μm	14mm
II/SI40	Silicon	40 kHz	FIR - THz	FIR - THz	36mm
II/SI50	Silicon	50 Khz	FIR - THz	FIR - THz	29mm

<sup>&</sup>lt;sup>1</sup> For a full discussion, consult the Useful Aperture Technical Note

