

FOA1065-R

FIBEROPTIC ADJUSTER



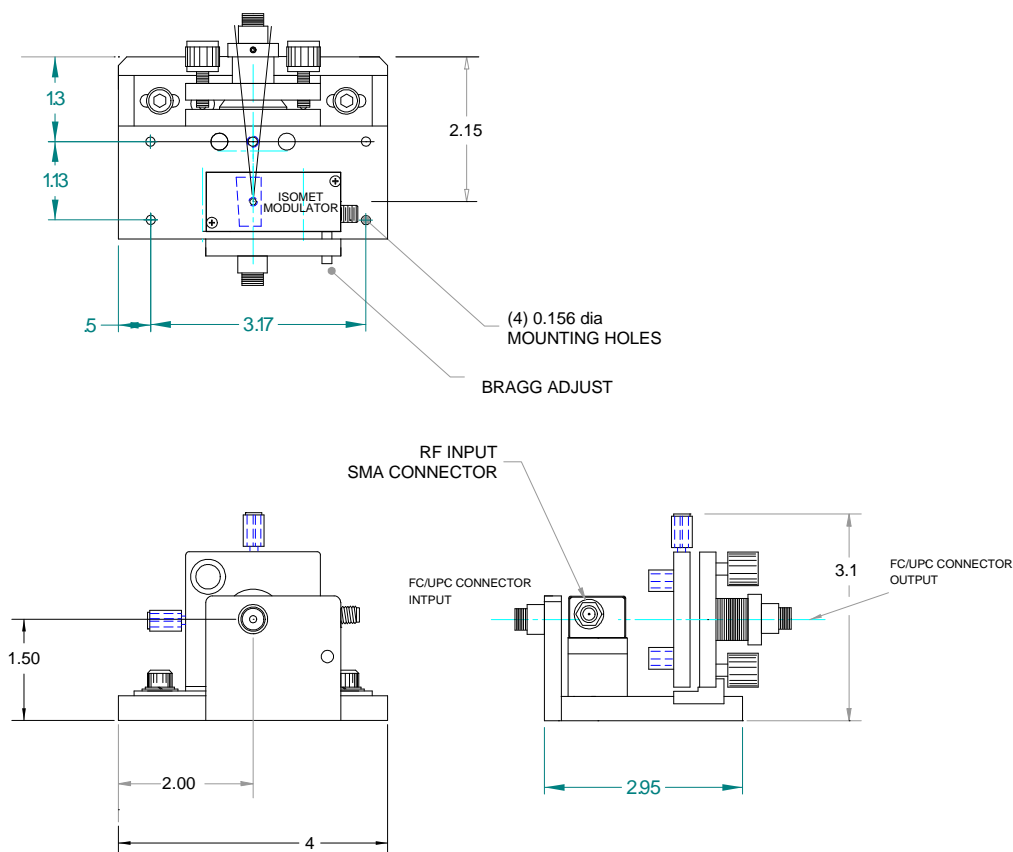
0606

The FOA1065 provides a convenient mount for fiberoptic coupling of Isomet's range of modulator/frequency-shifters at visible and NIR wavelengths. Adjusters are incorporated for Bragg alignment and the first-order beam pick-up. In most cases the mount can be aligned painlessly in a matter of minutes.

This unit is supplied with fiber to free space collimators. Termination is either connectorized fibers or FC/UPC receptacles (-R, as shown below). Fiber options: Single mode, multimode and PM.

FOA1065-R receptacle/collimator A/R wavelength ranges: 400-600nm , 600-1050nm, 1050-1550nm.
(Standard Collimators suit multi-mode 100um fiber)

OUTLINE DRAWING



Dim'n : Inches

ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

ISOMET CORP, 5263 Port Royal Rd, Springfield, VA 22151, USA.

Tel: (703) 321 8301 Fax: (703) 321 8546

E-mail: ISOMET@ISOMET.COM Web Page: WWW.ISOMET.COM

Quality Assured.

**In-house: Crystal Growth,
Optical Polishing,**

A/R coating, Vacuum Bonding