



80MHz, 633nm AO Frequency Shifter

I-FS080-3S2E-3-LG5

A compact Acousto-Optic Frequency Shifter featuring a generous active aperture, low power 350mW 80MHz supply requirement and high diffraction efficiency, this device is ideal for use in heterodyne interferometric systems, particularly laser Doppler velocimetry and has been designed to facilitate double pass configuration.

In addition to the specifications indicated, we also offer alternative wavelengths, RF frequencies, active apertures & a wide range of custom housing configurations. We also offer full custom design & manufacturing, enabling our customers to achieve the perfect solution.

Our scientists and engineers are available to assist in selecting the most appropriate Acousto-Optic device and RF driver for your application.

Please contact our sales team for further information.

Key Features:

80MHz 632.8nm High efficiency Tellurium Dioxide

Applications:

Industrial:

- Laser Doppler Vibrometry
- Laser Doppler Velocimetry
- 3D laser scanning





General Specifications

I-FS080-3S2E-3-LG5 Model No: Device: **AO Frequency Shifter** Interaction material: **Tellurium Dioxide**

632.8nm Wavelength:

AR coating reflectivity: < 0.3% per surface

Transmission: >95.0% Frequency: 80MHz

Input polarisation: Linear, parallel to base Diffracted Beam Polarisation: Rotated by 90° wrt input

Zero to 1st order polarisation extinction ratio: >100:1 Active aperture: 3.0mm Acoustic mode: Slow Shear

Output Beam Compensation

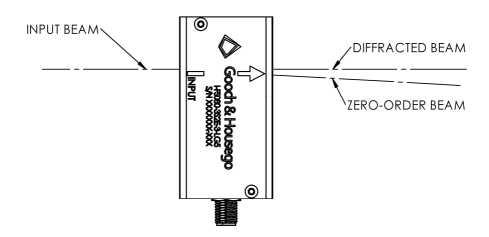
Diffracted beam angle wrt input: 0° Zero order beam angle wrt input: 3.2° Diffraction Efficiency: >90% RF Drive Power <350mW

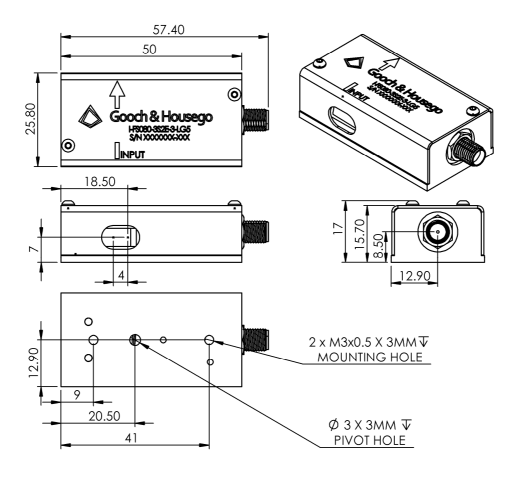
Ordering Code

Explanation: I-FS080-3S2E-3-LG5 (Frequency Shifter, 80MHz, 3.0mm active aperture, shear mode, Tellurium Dioxide, 632.8nm, SMA male, LG5 housing).

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Contact: sales@goochandhousego.com

www.goochandhousego.com

As part of our policy of continuous product improvement we reserve the right to change specifications at any time

