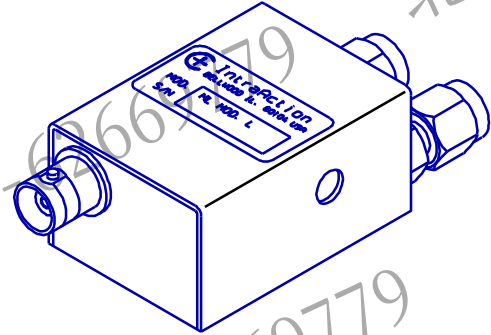


MODEL MLR SERIES MODE LOCKER FOR Ti:Sapphire LASER

- CONCURRENT CW MODE SUPPRESSION
- SHORT OPTICAL PATH LENGTH
- LOW ACOUSTIC Q
- USER SPECIFIED FREQUENCY
- REGENERATIVE LASER SYSTEMS
- CUSTOM DESIGNS AVAILABLE¹
- HIGH RELIABILITY



SPECIFICATIONS

Material

Schlieren Grade Fused Silica

Material Path Length

1.5 cm

Window Configuration²

User specified

Wavelength Range³

700 - 1100 nm

Optical Insertion Loss

< 0.5 percent

RF Frequency⁴(nominal)

User specified up to 150 MHz

RF Bandwidth

+/- 15 percent

Mode Spacing

330 kHz or 460 kHz (nominal)

Mode Bandwidth (-3 dB)

200 kHz (near center RF frequency)

Loss Diffraction Efficiency⁵

50 percent

RF Drive Power⁵

5 Watts

Sound Field Height⁶

3 mm

Laser Polarization

Linear (parallel to mounting surface)

Size (less connectors)

1.98 D x 1.01 H x 1.19 L inches

5.03 D x 2.57 H x 3.03 L cm

Temperature Stabilization⁷

Water Cooling

MODEL

RF Frequency

MLR-403DB23

40 MHz (nominal)

Active Aperture

2 mm

Window Configuration²

Brewster

Wavelength Range

700 - 1100 nm

MLR-403BB10

40 MHz (nominal)

3 mm

2° rhomboid

700 - 900 nm

¹ Specify RF frequency, optical beam diameter, window configuration, and optical wavelength or range.

² Rhomboid, wedge, or Brewster.

³ Antireflection coatings have a reflectance < 0.1 percent for a 200 nm range. Specify range.

⁴ RF frequency should be 1/2 of the C/2L frequency of the laser cavity.

⁵ Diffraction efficiency and RF drive power vary with optical wavelength and sound field height.

⁶ Other sound field heights to 5mm are available.

⁷ Thermoelectric cooling is available.