

BragGrate[™]- Mirror Reflecting Bragg Grating (RBG) for laser mode selection

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Product Description **///**

BragGrate[™] Mirror is a reflectiing volume Bragg grating recorded in a bulk of photosensitive silicate glass. BragGrate[™] Mirrors placed in laser resonators enable spectral and thermal management of the laser radiation and can withstand high optical energy up to 5 J/cm².

The laser modal structure is controlled by the longitudinal mode selection with the bandwidth down to 20 pm and the customized central wavelengths with accuracy 0.1-0.5 nm. BragGrate[™] Mirrors have record low absorption and allow thermal laser wavelength shift reduction to 5 pm/K @ 532 nm.

Standard Parameters ///

Center Wavelength: 405, 6XX, 7XX, 8XX, 9XX, 10XX, 15XX, 19XX nm

Spectral Bandwidth (FWHM): 0.1-0.3 nm

Diffraction Efficiency 10-35, 90, 99 %

Lateral Dimensions: 1.5×2, 1.5×12, 5×5, 8×8 mm²

Thickness 1, 2.5, 4.0 mm

Applications ///

· Longitudinal and transverse mode selection in laser resonators

Schematics of LD bar

stabilization with a

BragGrate[™] Mirror.

Solid-state lasers

BragGrat

Mirr

- High-power diode lasers
- MM and SM diode lasers for spectroscopy

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- Fiber lasers
- Laser radars, LIDARS, etc...

Specifications ///

Diffraction Efficiency (DE): 3-99.7%
Spectral Bandwidth: 20 pm to 0.5 nm
Wavelength Range: 350-2700 nm
Grating Thickness: 0.50-20 mm
Apertures: up to 35×35 mm ²
Angular Selectivity: 1-100 mrad
Incident/Output Angles: 0-45 deg
Grating to Surface Tilt Angle: 0-10 deg
Absorption/Scattering Losses: <2%

Advantages & Features ///

- High power operations, over 1 kW
- High energy operations up to 5 J/cm²
- · Low to No power penalty
- Unrestricted lifetime, no degradation of parameters has been detected for over 10 years
- Narrowing of laser line down to 20 pm with superior thermal stability
- Environmental stability
- No polarization dependence
- Unique solutions to achieve SFM oscillations
- Near-diffraction-limited beam quality



Normalized spectra of 2W free running LD and with BragGrate™ Mirror at different T. The narrowed linewidth was < 45 pm. Insert: mode profile with a 10% DE BragGrate™ Mirror



LD bar

OptiGrate Corp designs and manufactures a full range of BragGrate[™] holographic optical elements (volume Bragg gratings) in inorganic photosensitive silicate glass. OptiGrate pioneered commercial VBG technology and supplied VBG-based diffractive optical components to hundreds of customers on 5 continents. This technology is protected by a portfolio of issued and pending patents.

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