

LBO Crystals

SUPER POLISHED!

LBO (Lithium Triborate LiB_3O_5) is a nonlinear optical crystal ideally suitable for various nonlinear optical applications. LBO crystals combine wide transparency, moderately high nonlinear coupling, high damage threshold and good chemical and mechanical properties.

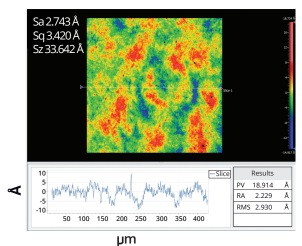
Special Advantages of our LBO:

- Super polished elements for excellent surface quality: roughness < 3Å RMS and scratch dig 2/1
- Very low bulk absorption: up to 2ppm/cm at 1064nm
- Crystal size up to 35x35 mm² and maximum length of 40 mm
- Strict quality control

Our LBO features:

- Wide transparency range (160nm 2600nm)
- Moderately high nonlinear coefficient
- · High damage threshold
- Type I and non-critical phase matching in a wide wavelength range
- High optical homogeneity
- Wide acceptance angle and small walk-off angle

ROUGHNESS MEASUREMENTS BY ZYGO INTERFEROMETER



Common Applications

Second and third harmonic generation of high power diode pumped
Nd:YAG and Nd:YLF lasers, Alexandrite, Ti:Sapphire, Dye lasers and ultrashort pulse lasers



Typical Specifications:

Apertures	up to 35 x 35 mm ²
Length	up to 40 mm along X axis
Flatness	Up to λ/10
Roughness	<3Å RMS
Parallelism	Up to 5 arc sec.
Perpendicularity	Up to 5 arc min.
Scratch/dig	2/1 up to 0/0 per custom demand
AR coatings	dual band R < 0.1%
Absorption coefficient	<bulk (1064<sub="">nm) =2-4 ppm/cm <surface (1064<sub="">nm) = 1-2 ppm <bulk (532<sub="">nm) = 8ppm/cm <surface (532<sub="">nm) = 1-2 ppm</surface></bulk></surface></bulk>
Wave front distortion control	λ/8@ 633 nm
Guaranteed Damage threshold	800 MW/cm² at 1064 nm 500 MW/cm² at 532 nm 300 MW/cm² at 355 nm For 10 ns pulses

Raicol Crystals, founded in 1995, is a global leader in nonlinear and EO crystals growth, fabrication and assembly. Raicol offers a unique set of benefits to its customers:

- 50 years of crystal growth experience
- The global pioneers of RTP, HGTR KTP and PPKTP crystals and assembly
- One-stop shop, from crystal growth through coating to EO Cell assembly
- Mass-production capabilities as well as small R&D quantities
- Fast delivery time
- Unmatched crystal quality