



# LBO Crystals

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

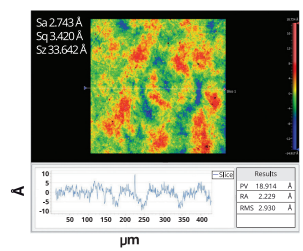
## **Special Advantages of our LBO**

- Super polished elements for excellent surface quality: roughness ≤ 3Å RMS and scratch dig 2/1
- Very low bulk absorption: up to 2ppm/cm @1064nm
- Crystal size up to 50x50 mm<sup>2</sup> and maximum length of 50 mm
- · Strict quality control

### **Our LBO features**

- Wide transparency range (160nm 2600nm)
- Relatively high nonlinear coefficient
- High damage threshold
- Type I and II 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
- OPCPA



## **Typical Specifications for LBO**

Apertures	Up to 50x50 mm <sup>2</sup>
Apertures	σρ το 30x30 mm
Length	Up to 70 mm depends on aperture
Flatness	Up to λ/10 @1064nm
Roughness	≤3Å RMS
Parallelism	Up to 5 arc sec.
Perpendicularity	Up to 5 arc min.
Scratch/Dig	Up to 0/0 per custom demand
AR coatings	Dual band standard R < 0.2,0.5, possible R < 0.1%
Absorption coefficient	<bulk (1064nm)="" 20="" 4="" <="" cm,="" cm<br="" ppm="" typical=""><surface (1064nm)="" 2="" <="" for="" polish<br="" ppm="" super=""><bulk (532nm)="" 35="" 8="" <="" cm,="" cm<br="" ppm="" typical=""><surface (532nm)="" 2="" <="" for="" polish<="" ppm="" super="" td=""></surface></bulk></surface></bulk>
Wave front distortion	λ/8 @633 nm
Laser Induced Damage Threshold	2500 MW/cm <sup>2</sup> @1064 nm 1000 MW/cm <sup>2</sup> @532 nm 500 MW/cm <sup>2</sup> @355 nm For 10 ns pulses @ 10 Hz

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

- 50 years of experience in crystal growth
- Global pioneers of RTP, HGTR KTP, and PPKTP crystal growth and assembly
- A one-stop-shop, from crystal growth through to coating and EO cell assembly
- Mass production and small R&D volume capabilities
- Fast delivery times
- Unmatched crystal quality