

## **KTP CRYSTAL**

## WISOPTIC Advantages of KTP

- High homogeneity, excellent internal quality
- Top quality of surface polishing
- Large block for various size (20x20x40mm<sup>3</sup>, max length 60mm)
- Large nonlinear coefficient, high conversion efficiency
- Low insertion losses
- Very competitive price
- Mass production, quick delivery

## WISOPTIC Standard Specifications<sup>\*</sup> of KTP

Dimension Tolerance	± 0.1 mm
Angle Tolerance	≤ ± 0.25°
Flatness	< λ/8 @ 632.8 nm
Surface Quality	< 10/5 [S/D]
Parallelism	< 20"
Perpendicularity	≤ 5'
Chamfer	≤ 0.2 mm @ 45°
Transmitted Wavefront Distortion	< λ/8 @ 632.8 nm
Clear Aperture	> 90% central area
Coating	AR coating: R<0.2% @ 1064nm, R<0.5% @ 532nm
Laser Damage Threshold	500 MW/cm <sup>2</sup> for 1064nm, 10ns, 10Hz (AR-coated)

\* Products with special requirement upon request.

CONTACT **WISOPTIC** FOR THE BEST SOLUTION FOR YOUR APPLICATION OF **KTP** CRYSTALS.

WISOPTIC TECHNOLOGY 13 Huaxianchang Road, Jinan 250100, P.R.China sales@wisoptic.com Tel. +86-531-8801 4525 Fax. +86-531-8898 1531