



KTA Potassium Titanyle Arsenate -KTiOAsO₄

MAIN FEATURES

- Transparent between 0.5µm and 3.5µm
- High non-linear optical efficiency
- Broad temperature acceptance

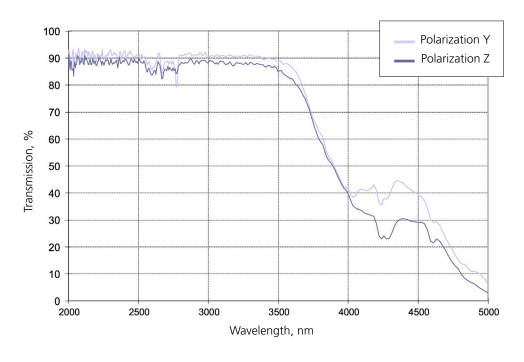
APPLICATIONS

- Mid-high average power eye-safe lasers
- High average power OPA in the mid-IR for high order harmonics
- Spectroscopy and gas detection

WHAT MAKES US DIFFERENT?

- Excellent optical and non-linear optical homogeneity
- Low absorption of AR-coatings in the 3µm range
- High damage threshold of bulk and coatings
- Available in cross-section up to 20x20mm² and up to 20mm in length

TECHNICAL HIGHLIGHTS



Transmission curve between 2µm and 5µm:

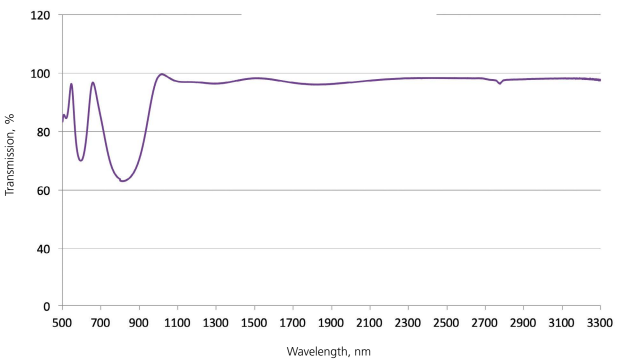
Uncoated KTA crystal of 5x5x17mm (X-cut) - Cristal Laser

no transmission losses between 3.0µm and 3.5µm

TECHNICAL HIGHLIGHTS

Transmission of our low absorption AR-coating on KTA parts: R<5% over 1.0 μ m-4.0 μ m

KTA 10x10x1 CT16037



SPECIFICATIONS

| Aperture | Up to 15x15mm ² |
|----------------------|---|
| Length | Up to 20mm |
| Flatness | < λ /10 @633nm |
| Wavefront distortion | <λ/8 @633nm |
| Parallelism | Down to 5" |
| Roughness | 10Å RMS or better |
| Scratch and dig | <2/1 |
| Bulk absorption | <200 ppm/cm@1064nm |
| Damage threshold | >10J/cm ² @1064nm, 10ns 10Hz |





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