Features

- Mutual Characteristics both KTaO3 and KNbO3
- Available for Custom Request of x



KTN Single Crystal

Properties

Large Dielectric Constants

Piezoelectricity and **Pyroelectricity**

Large Electro-Optic Effects by Pockels Effect

Applications

Capacitor, Resonator

Transducer, Actuator, Optical **Detector**

EO Switch, Photorefractive Devices

by Kerr Effect

Large Refractive Index

Optical Deflector, Vari-Focal Lens

Ball Lens

X KTN crystals are products of NTT Advanced Technology Corp.

OXIDE Corporation

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https://www.opt-oxide.com



Oxide Yamanashi



Properties

Transmittance: Nearly 100% @488 - 3500nm

Dielectric Constant: Equal Level to BaTiO₃

Electro-Mechanical x17 Higher than LiTaO₃

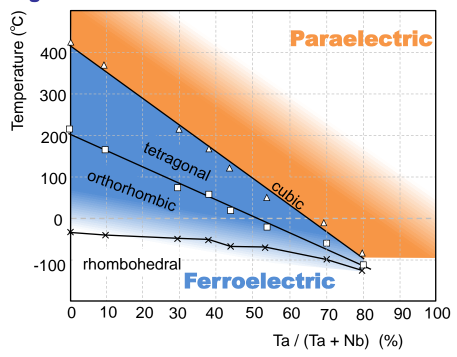
Coupling Constant (In Case of x=0)

EO effect: Pockels effect ∞(electric field)

Kerr effect ∞(electric field)²

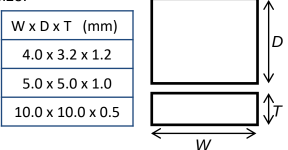
Refractive Index: 2.14 - 2.33

Phase Diagram



Standard Element

Size:



Composition:

Phase transition temperature between Cubic and Tetra.

 $T_{\rm C} = 10-50^{\circ}{\rm C}$

(composition derived from Tc: x = 0.61-0.69)

Contact for Custom Request



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