

## Tm:YAG



## DESCRIPTION

Tm: YAG operating on the  ${}^{3}H_{4} - {}^{3}H_{6}$  transition in the 0.82 µm wavelength range. It can be pumped with efficient diode lasers in the 0.78 - 0.8 mm wavelength range. The transition has a small quantum defect for low thermal dissipation. The upper state lifetimes can be long, on the order of a millisecond for good energy storage. It also has sufficient gain bandwidth to support sub-ps-long pulses depending on the host material and temperature of operation. Compared with the single crystal material, the transparent ceramic materials combine the advantages of single crystals and glasses. The transparent ceramic materials are fabricated by solid-state reaction and vacuum sintering. So, they not only possess good optical and thermal properties as fine as single crystals, but also can be fabricated with large size, high concentration. Furthermore, they also have other superiorities, such as short fabrication period, less cost, and multifunctional samples.

### **FEATURES**

- High quantum efficiency
- High efficiency with LD pump
- Long upper state lifetime
- Sufficient gain bandwidth
- Small quantum defect
- High damage threshold

## APPLICATIONS

- 2000nm laser
- Medical laser
- Laser radar
- Atmospheric sensing
- Military engineering
- Photoelectric countermeasures
- Remote sensing





# Tm:YAG

## **PARAMETERS**

### MATERIAL AND SPECIFICATIONS

Property	Value
Tm Concentration Tolerance (atm%)	Tm:0.5~5at%
Orientation	[111], <5º
Parallelism	≤10 <sup>″′</sup>
Perpendicularity	≤5 <sup>′</sup>
Surface Quality	10-5 (MIL-O-13830A)
Wavefront Distortion	$\leq$ 0.125 $\!$
Surface Flatness	λ/8@632nm
Clear Aperture	>95%
Chamfer	0.15±0.05mm
Size	D: 2~10mm, L: 3~150mm
Coatings	AR: ≤0.25% @2µm

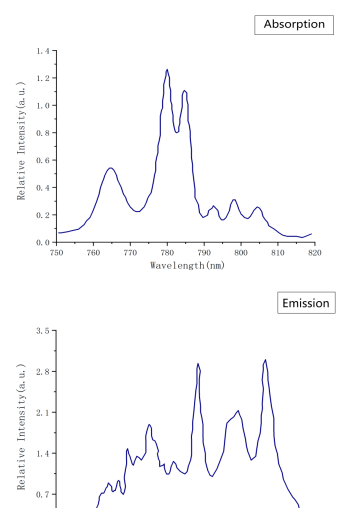
### PHYSICAL AND CHEMICAL PROPERTIES

Property	Value
Crystal Structure	Cubic
Lattice Constants	12.01Å
Density	4.56±0.04g/cm <sup>3</sup>
Melting Point	1970°C
Thermal Conductivity /W/m/K@20 <sup>°</sup> C	14W/m/K@20˚C 10.5W/m/K@100˚C
Specific Heat (J/g. cm <sup>3</sup> @0-20 <sup>°</sup> C)	0.59
Thermal Optical Coefficient( $d_n/d_T$ )	7.3×10 <sup>-6</sup> / K
Thermal Expansion	[100]:8.2×10 <sup>-6</sup> /K@ 0~250 <sup>°</sup> C [110]:7.7×10 <sup>-6</sup> /K@0~250 <sup>°</sup> C [111]: 7.8×10 <sup>-6</sup> /K@0~250 <sup>°</sup> C
Hardness (Mohs)	8.5
Young`s Modulus	3.17×10 <sup>4</sup> Kg/mm <sup>2</sup>
Shear Modulus	310GPa
Extinction Ratio	≥ 25dB @632.8nm
Tensile Strength/Gpa	0.13~0.26
Solubility	Insoluble in water, slightly soluble in ordinary acids
Poisson Ratio	0.25
Thermal Shock Resistance	790W/m

#### **OPTICAL AND SPECTRAL PROPERTIES**

Property	Value
Laser Transition	${}^{3}F_{4}^{\longrightarrow}{}^{3}H_{6}$
Laser Wavelength	1.87~2.16µm
Temperature Dependence of Refractive Index	7.3 10 <sup>-6</sup> /K
Absorption Cross Section	7.5×10 <sup>-21</sup> cm <sup>2</sup>
Diode Pump Band	785nm, 680nm
Emission Cross Section@2013nm	2.9×10 <sup>-20</sup> cm <sup>2</sup>
Fluorescence Lifetime	11ms
Refractive Index @632nm	1.83







0.0

1600

1700

1800

1900

Wavelength(nm)

2000

2100