# **Neodymium: Yttrium Lithium Fluoride - Nd:YLF**

Poly-Scientific currently manufactures Nd:YLF as a standard product and produces YLF doped with other rare earths as required. YLF offers an alternative to the more common YAG host for near IR operation. YLF is grown utilizing a modified Czochralski technique. The as-grown crystals are then processed into laser rods or slabs, coated in house, and inspected per customer specifications.

### **Advantages Of YLF Include:**

- High power, low beam divergence, efficient single mode operation.
- High average power Q-switched at a moderate repetition rate.
- Linear polarized resonators for Q-switching and frequency doubling.
- Potential uniform mode for large diameter rods or slabs.
- Stimulated emission cross section and lifetime product is favorable for low CW threshold.
- 1.053 µm output matches gain curves of Nd:Glass and performs well as an oscillator and pre-amplifier for this host.

The combination of weak thermal lensing, large fluorescence line width and naturally polarized oscillation makes Nd:YLF an excellent material for CW, modelocked operation.

## **Standard Specifications**

- A) Material to be LiYF<sub>4</sub> doped with Nd or other rare earth ions ± 0.2 atomic percent of specified amount.
- B) Wavefront distortion is determined by use of a Zygo interferometer system. Wavefront distortion shall be within ë / 4 per inch of rod length (ë = 0.633 μm).
- **C)** Extinction ratio 25 db minimum.
- **D)** Orientation of rod axis to crystal "a" axis is within 5°. For rods other than flat / flat, specify wavelength of operation, as this is "c" axis orientation dependent.
- E) Dopant specifications:
  - Nd doped lasing wavelengths include 1053, 1047, and 1313 nm
  - 1.0% dopant is standard with 1.5 and 2.0 atomic % available
  - Fluorescent lifetime at 1053 nm is 520 µsec
- **F)** Available dopants include Er, Tm, Ho, Pr, as well as other rare earths upon request.
- G) Rod end faces are anti-reflection coated for a reflectivity of less than 0.25%, durability per MIL-C-48497. Total reflective or partial reflective coatings available upon request.

Table I

#### **Dimensional/Mechanical Specifications**

Parameter Tolerance

Diameter +0.000" / -0.002"

Length +0.040" / -0.000"

End Figure ë / 10 wave @ 633 nm
Parallelism within 10 arc seconds
Perpendicular within 5 arc minutes
Surface Quality 10 - 5 scratch-dig
Chamfer 0.005" ± 0.003" @ 45°
Rod OD fine ground to 25 ± 5

µinches

#### Table II

### Properties Of YLF Host (LiYF4)

Growth Direction:

Crystal Structure:

Molecular Weight:

Density:

Moh Hardness:

Melting Point:

a-axis [100]

Tetragonal

3.95

4 - 5

825°C

Refractive Index: @  $0.633 \, \mu m$  @  $1.06 \, \mu m$ 

n<sub>o</sub> 1.443 1.448 n<sub>o</sub> 1.464 1.470

Thermal Conductivity: 0.06 watts cm<sup>-1</sup>°C<sup>-1</sup> Thermal Expansion: 13 x 10<sup>-6</sup> / °C along a

8 x 10<sup>-6</sup> / °C along c

Youngs Modulus: 7.5 x 10<sup>11</sup> dynes cm<sup>-2</sup> Tensile Strength: 3.3 x 10<sup>8</sup> dynes cm<sup>-2</sup> Thermal Heat Capacity: 0.79 J g<sup>-1</sup>K<sup>-1</sup>

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Component Technologies

704-588-2340 • FAX 704-588-2516
e-mail: info@polysci.com
Poly-Scientific
1201 Continental Blvd., Charlotte, NC 28273
www.polysci.com