# YLF+Nd:YLF+YLF



#### DESCRIPTION

YLF+Nd:YLF+YLF bonding crystal is a bonding crystal formed by bonding pure YLF at both ends of Nd:YLF, which can effectively improve the comprehensive performance of Nd:YLF laser.

The thermal conductivity of Nd:YLF is 0.06 w/cm/ °k@ 25°C, and the thermal conductivity of pure YLF crystal is 14w/m/ K@20°C, 10.5W/m/ K@100°C, both ends are bonded to form YLF+Nd:YLF+YLF bonded crystal, which can effectively improve the thermal effect of Nd:YAG crystal, reduce the thermal lens effect formed during laser pumping, improve the beam quality of laser, improve the output efficiency of 1047nm and 1053nm laser, improve the stability of laser output capacity, and improve the service life of laser.

CRYLINK uses surface activation bonding technology, which is a bonding technology at low or normal temperature. The typical features are surface cleaning and surface activation. Before bonding, the bombardment of fast atoms or ion beams on the bonding surface can effectively increase the bonding strength and achieve high-quality bonding between inorganic materials, metals and semiconductor materials. Compared with the high-temperature thermal bonding method, the surface activation bonding technology has higher bonding force interface, better optical absorption loss and surface shape change control, while the impurities on the thermal diffusion bonding surface cannot be removed and are bonded on the bonding surface. Surface activated bonding technology has the advantages of removing various polishing residual components, removing organic pollutants, removing surface oxide layer, breaking chemical bonds of materials, and improving activation energy.

The produced YLF+Nd:YLF+YLF bonded crystals have high bonding strength, small bonding surface absorption loss (generally less than 20ppm) and small change of bonding surface shape (bonding surface shape <lamda/8). The shape of the bonded crystal can be rod, plate, waveguide or sandwich. Various types of coatings can be provided at both ends of the bonded crystal, such as two end antireflection films AR@1040~1060nm, or s1: HR@1047/1053nm, S2: PR@1047/1053nm, etc.YLF+Nd:YLF+YLF bonded crystals are widely used in the fields of mode-locked laser, continuous laser and material processing.

## **YLF+Nd:YLF+YLF**

#### FEATURES

- It can effectively improve the thermal effect of nd:yag crystal
- Reduce the thermal lens effect formed during laser pumping
- Improve the beam quality of laser, and improve the output efficiency of 1047nm and 1053nm laser
- It can improve the stability of the output capacity of the laser and the service life of the laser

#### APPLICATIONS

- Mode locked laser
- Continuous laser
- Material processing

### PRODUCT PARAMETERS

	YLF+	Nd:YLF+YLF	
Materials	YLF	Nd:YLF	YLF
Concentrations	/	0.1~3%	/
Structure	Rods/Slabs/Sandwich/Waveguide/		
End-face Configuration	Flat/Convex/Wedge		
Side Configuration	Polish/Fine Ground		
Coating available	AR@1040~1060nm	/	AR@1040~1060nm
	HR@1047/1053nm	/	PR@1047/1053nm
	others	/	others