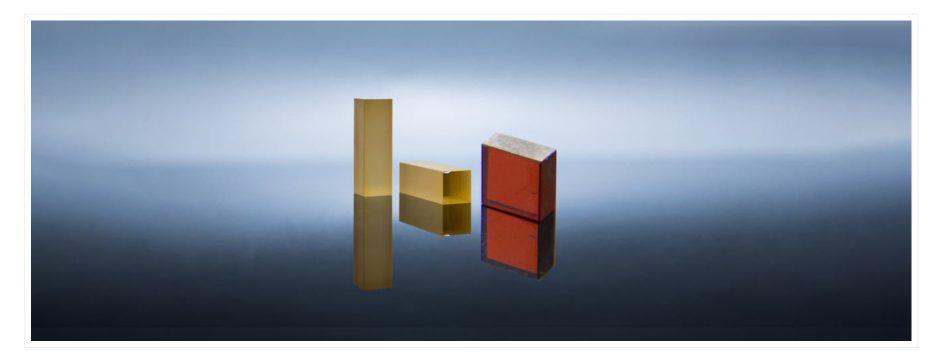


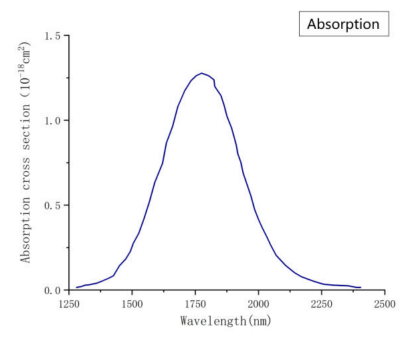
# Cr:ZnSe

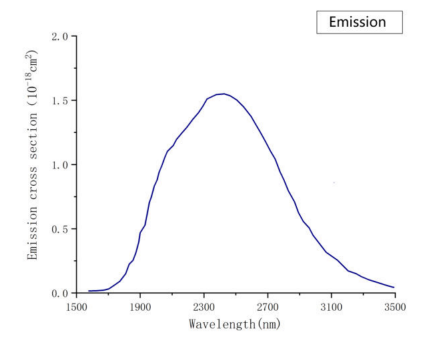


#### **DESCRIPTION**

Cr: ZnSe laser crystal has the advantages of normally no excited state absorption and upper level conversion, an extremely broad absorption band and large emission cross-section, superb fluorescence quantum efficiency at room temperature and extra broad emission width as well as good chemical and mechanical properties, which make it become an excellent source of efficient and powerful tunable mid infrared laser. Because of mid infrared wavelength band is the window of atmosphere, the Cr: ZnSe laser crystal has important application prospect in the field of photo-communication, pollution gas detection, industrial combustion product test and so on.

## **SPECTRA**







#### **PARAMETER**

## **Material and Specifications**

Cubic
0.28
±0.05mm
< 0.5°
<λ/8@632nm
<λ/4@632nm
10-5(MIL-O-13830A)
30"
15′
>90%
<0.2×45°
1520 °C

## **Physical and Chemical Properties**

Thermal Expansion Coeff. @20°C	1.5×10-6/°C
Thermal Conductivity Coeff. @20°C	14 W/m/°K
Specific Heat	0.79 J/g K
Density	5.27 g/cm <sup>3</sup>
Durability Knoop Hardness	112 kgf/mm²
Mohs Hardness	8.5
Young's Modulus	67 GPa
Modulus of Rupture	55 MPa
Orientation	<111>or <100>

## **Optical and Spectral Properties**

Laser Wavelengths	2150 – 2600 nm
Emission Linewidth	<1 nm
Emission Cross-section (@1064nm)	9×10-19 cm <sup>2</sup>
Intrinsic Loss @1064nm	<0.003 cm-1
Refractive Index (n) @ 1650nm	2.455
Thermal Optical Coeff. (dn/dT) @nm	61×10-6/°C

## **FEATURES**

- Broad tunability (lasing from 2.1-3.1 μm)
- Broad absorption bands
- Large gain cross section
- Minimal problem of excited state absorption
- High thermal conductivity
- High IR (0.6-20 µm) transparency

## **APPLICATIONS**

- Surgery
- · Remote sensing
- Dentistry
- Free space communications
- · Military applications