YB 118

Yb-Doped Single-Clad Fiber



Developed by our key partner INO, the YB 118 Yb-doped single-clad fiber features high QCE values, high efficiency and photodarkening resistance performances. It is designed to suit diverse requirements and applications, such as fiber laser and amplifier design.

Features & Benefits

- Low background losses
- Photodarkening resistance performances ensure higher laser system reliability
- High quantum conversion efficiency lowers pump power requirements, reducing overall system costs.

Applications

- Seed lasers
- Pulsed fiber lasers and amplifiers
- Medical
- Scientific/Research

Specifications

Optical	
Core Absorption @ 915 nm (dB/m)	75
Core Absorption @ 975 nm (dB/m)	200
Mode Field Diameter @ 1060 nm (µm)	4 ± 1
Cutoff Wavelenght (nm)	850 ± 50
Numerical Aperture - Core	0.22

Geometrical & Mechanical

Core Diameter - Nominal (µm)	3.0
Cladding Diameter (µm)	125 ± 1
Core/Cladding Concentricity Error (µm)	< 0.8
Coating Diameter (µm)	250 ± 10
Proof Test (kpsi)	≥ 100

ISO 9001:2015 certified quality system | RoHS and REACH compliant. All specifications are subject to change without notice.

2021-05-14

Reference: 100-30-0098.R1