

## **1401 Doped Fiber**





# Yb300-6/125

Yb300-6/125 fibers are highly doped single mode single clad fibers for low power fiber laser and amplifier applications. Combining high core pump absorption, extremly high photodarkening resistivity and excellent, singlemode beam quality makes these fibers ideal forrealizing, e.g.; low average power femtosecond fiber lasers or preamplifiers in a fiber amplifier chain.

### FEATURES

**Optical Fiber** 

- Direct Nanoparticle Deposition
- RealNA-Low Splice Loss
- Excellent Single Mode Beam Quality for 1 µmApplications
- Extremely High Photodarkening Resistivity
- Good Spliceability and Compatibility

#### USE IN

- Low Average Power Femtosecond Fiber Lasers
- Low-power Core Pumped Preamplifier for Fiber Amplifier Chain
- IR Sources for Frequency Doubling

Mode Field Diameter at 1060 nm	7.0±0.5 μm
Peak Core Absorption @976 nm (Nominal)	300 dB/m
Peak Core Absorption @ 920 nm	75±10 dB/m
Core Numerical Aperture (RealNA)	0.120±0.005
Cut-off Wavelength	860±70 nm
Core Background Loss at 1200 nm	25 dB/km max.
Core Diameter (Nominal)	5.5 μm
Core Concentricity Error	1.0 μm max.
Cladding Diameter (Flat-to-Flat)	125.0±2.0 μm
Cladding Geometry	Round
Coating Diameter	245.0±15.0 μm
Coating Material	Dual Coated High Index Acrylate
Proof Test	100 kpsi min.

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