

20/400 NuGEN9 Precision Matched Active LMA Double Clad Fiber

NuGEN9 active fibers offer the most advanced glass composition and fiber design and are all precision matched to their passive counterpart ensuring excellent splice compatibility and low loss. This fiber is a Yb-doped Large Mode Area (LMA) active double clad fiber featuring a 20 micron diameter core and 400 micron clad diameter with a low NA (0.065) core. This fiber is ideal for high power fiber lasers and amplifiers used in military, industrial, and medical applications. NuGEN9 fibers feature an optimized glass composition enabling higher absorption with superior photodarkening performance. These fibers are proof-tested to 100 kpsi, an industry requirement for long term reliability. NuGEN9 fibers are exclusively offered with Nufern's proprietary NuCOAT-FA coating technology with the best wet and dry heat performance available, ensuring excellent preservation of beam quality and extended operating life.

Typical Applications

- Monolithic high power lasers & amplifiers
- LMA fiber couplers, pump combiners & FBG
- High power pump & signal pigtails
- · Military, industrial and medical

Features & Benefits

- NuGEN9 fiber design Providing higher absorption with superior reliability & photodarkening performance
- · NuCOAT-FA fluoroacrylate coating Excellent wet and dry heat performance for extended life in extreme conditions
- "Few" moded core design Easy to maintain single mode LP01 beam through fiber & components
- All fiber proof tested to > 100 kpsi Critical for ensuring long term reliability

Optical Specifications

Operating Wavelength
Core NA
First Cladding NA (5%)
Core Attenuation

Cladding Attenuation Cladding Absorption Slope Efficiency

Geometrical & Mechanical Specifications

Cladding Diameter (flat-to-flat)

Core Diameter

Coating Diameter

Core/Clad Offset

Coating Material

Prooftest Level

LMA-YDF-20/400-9M

1015 – 1115 nm 0.065 ± 0.005

≥ 0.46

≤ 30.0 dB/km @ 1300 nm

≤ 15.0 dB/km @ 1200 nm

≤ 15.0 dB/km @ 1095 nm

 $0.48 \pm 0.06 \, dB/m$ at 915 nm

> 70.0%@ 915 nm

 $400.0 \pm 10.0 \ \mu m$ $20.0 \pm 1.5 \ \mu m$ $550.0 \pm 15.0 \ \mu m$ $\leq 2.00 \ \mu m$ Low Index Polymer NuCOAT-FA

≥ 100 kpsi (0.7 GN/m²)

The ultra matched passive fiber is also available - see LMA-GDF-20/400-M+



