

20/250 Precision Matched Passive **LMA Double Clad PM Fiber**

Coherent | Nufern's Polarization Maintaining LMA (PLMA) passive double clad fiber is ideal for high power fiber lasers and amplifiers used in military, industrial, and medical applications. This fiber features a 20 micron diameter core and 250 micron diameter clad size with a low NA (0.09) core. It is precision matched to its active ErYb-doped 20P/250 PLMA matched counterpart to ensure excellent splice compatibility and low loss. As with all Coherent | Nufern standard Large Mode Area (LMA) fibers, this fiber is proof-tested to 100 kpsi, an industry requirement for long term reliability. The fiber utilizes the latest fiber design and NuCOAT-FA coating technology to ensure excellent preservation of beam quality and extended operating life at the high power levels demanded by today's industrial fiber laser applications.

Typical Applications

- · High peak power amplifiers
- LIDAR
- · Material processing
- Non-linear optics/frequency doubling

Features & Benefits

- NuCOAT-FA fluoroacrylate coating Greater fiber durability in extreme environmental operating & storage conditions
- LMA core design Useful for transmitting high CW powers
- "Few" moded core design Easy to maintain single mode LP01 beam through fiber & components
- PANDA-style stress structure for increased birefringence Superior optical performance and uniformity
- All fiber proof tested to > 100 kpsi Critical for ensuring long term reliability when coiling

Optical Specifications

PLMA-GDF-20/250-09M

Operating Wavelength 800 - 1650 nm Core NA 0.090 ± 0.007 First Cladding NA (5%) ≥ 0.46 **Cladding Attenuation** ≤ 15.0 dB/km @ 1095 nm Birefringence nominal 1.5 × 10-4

Geometrical & Mechanical **Specifications**

Cladding Diameter Core Diameter Coating Diameter Core/Clad Offset Clad Non-Circularity Coating Material Prooftest Level

 $250.0 \pm 5.0 \, \mu m$ $20.0 \pm 1.5 \, \mu m$ $350.0 \pm 10.0 \, \mu m$ ≤ 2.00 µm ≤ 2.0 % Low Index Acrylate \geq 100 kpsi (0.7 GN/m²)

Active fiber PLMA-EYDF-20P/250-XPH



