

# **GenX Precision Matched Active LMA Double Clad Fiber**

GenX fibers are the newest series of Large Mode Area (LMA) double-clad fibers, specifically tailored to enable power scaling of multi-kW -class fiber lasers and amplifiers. Offering superior photo-darkening (PD) performances with maintained and/or higher absorption, these fibers are optimized to benefit both CW and pulsed multi-kW systems. The 14/250 GenX design is ideal for efficient and reliable kW-class systems. The 20/400 GenX offers the same absorption with significantly lower PD than comparable products providing an optimized platform for high efficiency and high-reliability multi-kW CW lasers. The 25/250 GenX product combines higher absorption and superior PD, ideal for enabling multi-kW peak power scaling with reduced cavity length and nonlinearities.

## **Typical Applications**

- kW Class Fiber Lasers & Amplifiers
- · Materials Processing
- · Military, Industrial and Medical

#### **Features & Benefits**

- Superior photo-darkening performance in both CW and pulsed applications
- Enhanced reliability for power scaling beyond kW level
- Higher absorption mitigates non-linearities and enables higher peak powers
- NuCOAT-FA-HP for enhanced coating reliability in industrial environments
- Designed to work with existing matched passive fibers

#### **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-14/250-HP-XM 1365438

 $0.070 \pm 0.005$ ≥ 0.46 ≤ 20.0 dB/km @ 1200 nm ≤ 15.0 dB/km @ 1095 nm

N/A

 $250.0 \pm 5.0 \, \mu m$ 

 $14.0 \pm 1.0 \, \mu m$ 

≤ 1.00 µm

 $395.0 \pm 15.0 \, \mu m$ 

Low Index Acrylate

≥ 100 kpsi (0.7 GN/m²)

# LMA-YDF-20/400-HP-XM 1398875

1015 - 1115 nm  $0.065 \pm 0.005$  $\geq 0.46$ ≤ 15.0 dB/km @ 1200 nm ≤ 15.0 dB/km @ 1095 nm

 $0.80 \pm 0.10 \text{ dB/m}$  at 915 nm  $0.40 \pm 0.05 \text{ dB/m}$  at 915 nm 3.40 dB/m near 976 nm

> 70.0%@ 915 nm

# LMA-YDF-25/250-HP-XM

1015 - 1115 nm 1015 - 1115 nm  $0.070 \pm 0.005$ ≥ 0.46

≤ 25.0 dB/km @ 1200 nm ≤ 15.0 dB/km @ 1095 nm  $2.30 \pm 0.30 \, dB/m$  at 915 nm 9.90 dB/m near 976 nm

N/A

≥ 100 kpsi (0.7 GN/m²)

 $400.0 \pm 10.0 \, \mu m$  $250.0 \pm 5.0 \, \mu m$  $20.0 \pm 1.5 \, \mu m$  $25.0 \pm 1.5 \, \mu m$  $550.0 \pm 15.0 \, \mu m$  $395.0 \pm 15.0 \, \mu m$ ≤ 1.5 µm ≤ 2.00 µm Low Index Acrylate Low Index Acrylate

COHERENT. NUFERN

RoHS

Custom developed fiber (FUD) specifications are subject to change without notice. Other configurations such as alternative form factors, optimized cut-off and UV cured color coating may be available. Let us know how Nufern can assist with your requirements.

≥ 100 kpsi (0.7 GN/m²)





E-mail: info@optoscience.com