

High Absorption 30/250 Ultra Matched+ Yb-doped LMA Double Clad Fiber

Coherent's Ultra Matched+ (M+) passive series of Large Mode Area (LMA) double clad fibers are ideal for high power monolithic fiber lasers and amplifiers. These active fibers are based on a 30 micron diameter core and 250 micron diameter clad size with a low NA (0.06) core. These M+ fibers represent the next generation of matched fibers. They are matched with ultra-high precision to their passive 30/250 LMA M+ counterparts to ensure excellent splice compatibility and low loss. The M+ fibers are specified to the tightest specifications including the MFD, and use NuCOAT™ coating technology ensuring excellent preservation of beam quality and extending operating life at the high power levels demanded by today's industrial fiber laser applications.

Typical Applications	Features & Benefits
• Short pulse fiber amplifiers & lasers	Ultra Matched (M+) — Providing the lowest possible splice loss
Materials processing	• NuCOAT™ fluoroacrylate coating — Greater fiber durability in extreme environmental operating & storage condition
• LIDAR	LMA core design and short amplifier length — Useful for generating high peak powers
Range finding	• "Few" moded core design — Easy to maintain single mode LP01 beam through fiber & components
CW fiber amplifiers and lasers	Higher Yb dopant concentration — Higher absorption & superior long-term performance

Optical	Specifications
optioui	opoonnoutiono

LMA-YDF-30/250-HI-M+

 $21.5 \pm 1.5 \, \mu m @ 1060 \, nm$

≤ 45.0 dB/km @ 1300 nm ≤ 30.0 dB/km @ 1200 nm

 $2.10 \pm 0.20 \text{ dB/m}$ at 915 nm 6.30 dB/m near 975 nm

1060 - 1115 nm

 0.062 ± 0.005

≥ 0.46

Operating Wavelength Core NA First Cladding NA (5%) Mode Field Diameter Core Attenuation

Cladding Absorption

Geometrical & Mechanical Specifications

Cladding Diameter (flat-to-flat) Core Diameter Coating Diameter Core/Clad Offset Prooftest Level 250.0 ± 3.0 µm 30.0 ± 2.0 µm 395.0 ± 15.0 µm ≤ 1.20 µm ≥ 100 kpsi (0.7 GN/m²)



The ultra matched passive version of this fiber is also available - see LMA-GDF-30/250-M+

Nufern • 7 Airport Park Road, East Granby, CT 06026 • 860.408.5000 • Toll-free 866.466.0214 • Fax 860.844.0210 • Email: tech.sales@coherent.com www.coherent.com ; www.shop.coherent.com • Coherent products are manufactured under an ISO 9001:2008 certified quality management system.



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 Coherent can assist with your requirements.