10/125 Erbium/Ytterbium-Doped Multimode Double Clad Fiber



Coherent's proprietary rare earth doping technology is used to deliver Er/Yb co-doped fibers with industry leading performance and reliability. These fibers feature 10 micron diameter core and a 125 micron diameter cladding with a 0.21 NA. The fiber design has been finely optimized to deliver the best performances for two distinct configurations. MM-EYDF-10/125-XP is designed to deliver ultra-high efficiencies while ensuring low threshold and high gain factors, ideal for CATV and telecom amplifiers. On the other hand, MM-EYDF-10/125-XPH is optimized to achieve tens of Watts of output power with high efficiency and suppressed 1 μ m parasitic ASE, offering unmatched stability. The large core of the fiber allows for shorter fiber lengths in amplifier and laser systems to reduce the impact of non-linear effects. Utilizing Coherent's proprietary NuCOAT-FA coating technology, these fibers offer the best damp and dry heat performance available and ensure extended operating lifetime.

Typical Applications

Features & Benefits

- Laser and amplifiers at 1.5 μm (CATV and Telecom)
- Military and commercial LIDAR
- High peak power, pulsed fiber amplifiers
- Optimized XP design High efficiency and low parasitic 1 μm ASE
- Large core Enables shorter fiber length for high-power pulsed amplifiers
- Double clad design High power performance and high power conversion efficiency
- NuCOAT-FA fluoroacrylate coating Greater fiber durability in extreme operating and storage conditions
- All fiber proof tested to > 100 kpsi Critical for ensuring long term reliability when coiling

Optical Specifications

MM-EYDF-10/125-XP

MM-EYDF-10/125-XPH

Operating Wavelength Core NA First Cladding NA (5%) Cladding Attenuation Cladding Absorption $\begin{array}{lll} 1530 - 1625 \text{ nm} & 1530 - 1625 \text{ nm} \\ 0.210 & 0.210 \\ \geq 0.46 & \geq 0.46 \\ \leq 30.0 \text{ dB/km @ 1095 nm} & \leq 30.0 \text{ dB/km @ 1095 nm} \end{array}$

adding Absorption 2.90 ± 0.60 dB/m at 915 nm Core Absorption 50.0 ± 20.0 dB/m near 1530

 2.90 ± 0.60 dB/m at 915 nm 100.0 ± 20.0 dB/m near

nm 1530 nm

Geometrical & Mechanical Specifications

Cladding Diameter (flat-to-flat)
Core Diameter
Coating Diameter
Coating Concentricity
Core/Clad Offset
Coating Material
Operating Temperature Range

Prooftest Level

 \geq 100 kpsi (0.7 GN/m²) \geq 100 kpsi (0.7 GN/m²)



