

17/200 Erbium/Ytterbium Co-**Doped Double-Clad Fiber**

Nufern's proprietary rare earth doping technology is used to deliver Er:Yb co-doped fibers with industry leading power conversion efficiency. Nufern's PM-EYDF-17/200 offers two important attributes much needed for continuous wave and pulsed fiber lasers and amplifiers at 1550 nm. The PM PANDA-style configuration enables the design of lasers and amplifiers with linearly polarized output. In addition, the large core/clad ratio (17/200), enables the design of short length pulsed amplifiers capable of delivering much higher pulse energies and peak powers than conventional single-mode Er/Yb fibers.

Typical Applications

• LIDAR

- · Eye-safe amplifiers
- High peak power pulsed amplifiers
- Large core/clad ratio Enables high peak power pulsed amplifiers
- PANDA-style stress structure for increased birefringence Superior optical performance and uniformity
- All fiber proof-tested to > 100 kpsi Low risk of mechanical damage and failure ٠

Optical Specifications

PM-EYDF-17/200

1530 - 1625 nm

0.170

≥ 0.460

1530 nm

Features & Benefits

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

Birefringence

Geometrical & Mechanical Specifications

Cladding Diameter Core Diameter Coating Diameter Prooftest Level

nominal 1.8 × 10⁻⁴ $200.0 \pm 10.0 \, \mu m$

≤ 15.0 dB/km @ 1095 nm

2.00 ± 0.30 dB/m at 915 nm

45.00 ± 10.00 dB/m near

17.0 ± 2.0 µm 350.0 ± 25.0 µm \geq 100 kpsi (0.7 GN/m²)





Standard specifications and design parameters are listed above. 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

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光技術をサポートする