



Yb-MCOF-35/250-07-2.5-PM

PM Yb-Doped Large Mode Area Fiber

The Yb-MCOF-35/250-PM fibers are designed for M^2 lower than 1.15 making it the perfect choice for applications requiring superior beam quality. Our fiber design features a confined core for selective gain amplification and multi-layer cladding for superior suppression of higher order modes.



OPTICAL PROPERTIES

Core NA	0.07 ± 0.01
Cladding NA	> 0.47
Pump guide absorption @ 915 nm	2.5 ± 0.5 dB/m
Nominal pump guide absorption @ 975 nm	10.0 dB/m
Birefringence	$\geq 1.4 \times 10^{-4}$
Beam quality factor M^2	< 1.15

PHYSICAL PROPERTIES

Optical cladding	Multi
Core diameter	35.0 ± 3.0 μ m
Silica cladding diameter	250.0 ± 5.0 μ m
Coating diameter	390.0 ± 20.0 μ m
Cladding geometry	Round
Screen proof tested	≥ 100 kpsi
Recommended coiling diameter	≥ 14 cm
Confined core	Yes
Depressed cladding	Yes

FEATURES

- Designed for output M^2 lower than 1.15
- Large core diameter of 35 μ m
- Low photodarkening
- High birefringence
- Confined core for selective gain amplification
- Increased differential bending losses
- Designed to amplify narrow linewidth seed lasers operated in pulsed mode

TYPICAL APPLICATIONS

- Material processing
- Frequency conversion
- Biophotonics
- Range finding



Yb-MCOF-35/250-07-2.5-PM

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3 versions of this fiber are available. Please refer to the table below for specifications comparison.

OPTICAL PROPERTIES	Yb-MCOF-35/250-07-0.9-PM	Yb-MCOF-35/250-07-2.5-PM	Yb-MCOF-35/250-05-2.0-PM
Core NA	0.07 ± 0.01		0.05 ± 0.01
Cladding NA	> 0.47		
Pump guide absorption @ 915 nm	0.9 ± 0.1 dB/m	2.5 ± 0.5 dB/m	2.0 ± 0.4 dB/m
Nominal pump guide absorption @ 975 nm	4.0 dB/m	10.0 dB/m	8.0 dB/m
Birefringence	$\geq 1.4 \times 10^{-4}$		
Beam quality factor M ²	< 1.15		
PHYSICAL PROPERTIES	Yb-MCOF-35/250-07-0.9-PM	Yb-MCOF-35/250-07-2.5-PM	Yb-MCOF-35/250-05-2.0-PM
Optical cladding	Multi		
Core diameter	35.0 ± 3.0 µm		
Silica cladding diameter	250.0 ± 5.0 µm		
Coating diameter	390.0 ± 10.0 µm		
Cladding geometry	Round		
Screen proof tested	≥ 100 kpsi		
Recommended coiling diameter	≥ 12 cm	≥ 14 cm	≥ 25 cm
Confined core	Yes		
Depressed cladding	Yes		