

DC-200/40-PZ-Yb

Single-mode, polarizing double-clad Yb fiber

LARGE AREA, SINGLE-MODE

GAIN FIBER

Ideal for industrial fiber lasers

With a mode area of more than 700 μm^2 , this fiber represents the best in flexible single-mode ytterbium fibers. The single-polarization core improves the PER compared to normal PM fibers.

Multi-mode pump light is guided by our proven airclad technology, ensuring low loss, high damage threshold, and a large numerical aperture. The large NA relaxes the tolerances on coupling optics and facilitates the use of lower brightness diodes.

The single-mode advantages

Our single-mode fibers offer several advantages compared to standard multi-mode large area fibers:

- Excellent output stability
- Outstanding beam quality
- No need for tight coiling
- No coiling-induced mode area compression



Perfect for industrial fiber lasers

The combination of robust single-mode guidance, excellent PER, and a large mode area has made the DC-200/40-PZ-Yb the preferred choice for many high-end industrial fiber laser manufacturers.

Coil Control

Coil Control ensures that the fiber coils in one plane leading to superior mode stability. Depending on the wavelength, we recommend a 25-40 cm coiling diameter and operating the fiber in the slow (in-plane) axis.

SPECIFICATIONS

Signal core	
Mode properties	Single-mode
Beam quality (typical) @ 1064 nm	M ² ≤ 1.3
Mode-field diameter, 1/e² @ 1064 nm [µm]	31±2
Mode field area (calculated) $\left[\mu m^2\right]$	760 ± 100
Numerical aperture @ 1064 nm	≈ 0.03
Multi-mode pump core	
Numerical aperture @ 950 nm	0.60 ± 0.05
Pump absorption @ 915 nm [dB/m]	3.75 ± 0.75
Pump absorption @ 976 nm, typical [dB/m]	≈ 10
Polarization parameters	
Birofringance An @ 1100 nm	
Biteiningence Zin @ 100 mm	$\geq 1 \times 10^{-4}$
PER, typical @ 1064 nm [dB]	≥ 1 × 10 ⁻⁴ ≥ 15
PER, typical @ 1064 nm [dB] Physical properties	≥ 1 × 10 ⁻⁴ ≥ 15
PER, typical @ 1064 nm [dB] Physical properties Signal core diameter [µm]	≥ 1 × 10 ⁻⁴ ≥ 15 ≈ 40
PER, typical @ 1064 nm [dB] Physical properties Signal core diameter [µm] Pump cladding diameter [µm]	≥ 1 × 10 ⁻⁴ ≥ 15 ≈ 40 200 ± 3
PER, typical @ 1064 nm [dB] Physical properties Signal core diameter [μm] Pump cladding diameter [μm] Outer cladding diameter [μm]	≥ 1 × 10 ⁻⁴ ≥ 15 ≈ 40 200 ± 3 450 ± 20
Bitefinigence Δh @ 100 him PER, typical @ 1064 nm [dB] Physical properties Signal core diameter [μm] Pump cladding diameter [μm] Outer cladding diameter [μm] Coating diameter [μm]	$\geq 1 \times 10^{-4}$ ≥ 15 ≈ 40 200 ± 3 450 ± 20 540 ± 30
Bitefinigence Δh @ 100 him PER, typical @ 1064 nm [dB] Physical properties Signal core diameter [μm] Pump cladding diameter [μm] Outer cladding diameter [μm] Coating diameter [μm] Outer and pump cladding material	≥ 1×10^{-4} ≥ 15 ≈ 40 200 ± 3 450 ± 20 540 ± 30 Pure silica

All NKT Photonics fiber products are produced under our quality management system certified in accordance with the ISO 9001:2015 standard.



Features

- Single-mode polarizing
- Large mode area
- High NA circular pump core
- High pump absorption, no skew rays
- Coil Control ensuring excellent stability

Also available in a passive version.

Typical near field intensity profile

