

1408 PM Fiber





PMR5-II4ND Fiher

The fiber have a superior optical property in polarization-maintaining because of the symmetrical accuracy in cross section and the uniform constitution of stress applying parts. Its PANDA fibers have a universal quality with not only low polarization-crosstalk and low attenuation, but also the broad suitability for fusion-splice or optical connector.

FEATURES

- Excellent Polarization Maintaining Properties Extremely High Birefringence
- Low Attenuation
- SM Designs from 400 nm to 1550 nm
- Dual-layer UV Acrylate and 900 mm Polyester-elastomer Coatings Available
- Low Sensitivity to Bending-induced Attenuation
- Low Splice Loss
- Panda PM Fibers Available

USE IN

- High Performance Transmission Laser Pigtails Polarization-sensitive Components
- Polarization-based Modulators
- High Data Rate Communications Systems
- Raman Amplifiers
- Fiber Optic Sensors, Gyroscopes and Instrumentation

Mode Field Diameter	5.5±0.5 μm @ 850 nm
Concentricity Error	0.5 µm max.
Cladding Diameter	125±1 µm (Major Diameter)
Attenuation	3.0 dB/Km max. @ 850 nm
Cutoff Wavelength	0.65 μm to 0.80 μm
Polarization Crosstalk	-30 dB/100 m max. @ 850 nm
Beat Length	1.0 mm to 2.0 mm @ 850 nm
Minimum Bending Radius	1% Proof: R30 mm (Standard); 2% Proof: R20 mm Available
Coating Structure	UV Curable Acrylate
Coating Diameter	400±15 μm