

PMC-C-2µm-7C

Hollow-Core Fiber optimized for 2-3µm range.



- Nearly single mode guidance
- Low dispersion, low loss
- High power and energy handling*
- Broad spectral coverage

Physical Properties	
Core contour	Hypocycloid with negative curvature parameter b>0.7**
Inner core diameter	56 μm ± 1
Outer fiber diameter	415 μm ± 3%
Fiber coating layer	Primary polymer coating
	·

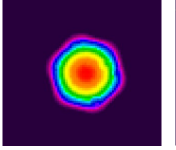
Optical Properties	
Center wavelength	2000 nm
Attenuation @2000 nm	60 dB/km ± 5
Dispersion @2000 nm	1 ps/nm.km ± 0.5
Transmission band** **Attenuation lower than 150 dB/km	>350nm
Mode field diameter (1/e²)	42 μm ± 1
3 dB bend loss radius @1030 nm	5 cm ± 2

Fatimated Dispersion (bs/mm/km)

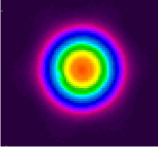
Proposition (bs/mm/km)

Solution (bs/mm/km)

Typical attenuation and dispersion



Output near field profile



Output far field profile

All specifications may be changed without notice

^{*} See Opt. Express 22, no. 9, 10735, 2014

^{**} For b definition, see Opt. Exp. 21, no. 23, 28597, 2013