

Feature

· 530 nm band polarization maintaining fiber

Common specifications

Concentricity error	≤ 0.5 μm		
Cladding diameter	125 ± 1 µm (Major diameter)		
Polarization crosstalk	≤ -30 dB/100m @ 630 nm		
Beat length	≤ 2.0 mm @ 630 nm		
	1% proof :R30 mm*		
Minimum bending radius	2% proof :R20 mm		

Product list (Underlined product is new model)

Product	Mode field diameter	Attenuation	Cutoff wavelength	Coating structure	Coating diameter
SM53-PS-H90D		≤ 15 dB/km @ 630 nm	0.45 - 0.53 μm	UV curable acrylate /Polyester elastomer (Color : Black)	900 ± 100 μm
SM53-PS-U40D				UV curable acrylate	400 ± 15 μm

*1% proof test type is standard. 2% proof test type is available, and code '-H' is added at the end of the product name. (e.g. SM15-PS-U40D-H)

