株式会社 光響

Email : info@symphotony.com Web : https://www.symphotony.com/

## Fiber End-Caps

## Short Wavelengths and High Power Cables

Coastal Connections is the world's leading supplier of Fiber End-Caps for PM, SM and MM fibers in ferrules and connectors. Fiber End-Caps reduce the power density where laser light enters or exits the fiber resulting in longer life cables. Short wavelength light deposits contaminants onto the core of fibers. By adding a Fiber End-Cap, the power density is reduced eliminating the depositing of contaminants.

- ≤1um Fiber core eccentricity on 125um clad fibers
- ≥25dB PER on PM Fibers (Tested at the design wavelength)
- Fiber endfaces may burn with as little as 0.5MW/cm<sup>2</sup> however clean ends can withstand 2.5MW/cm<sup>2</sup>
- Fiber cores can withstand 1GW/cm<sup>2</sup> (LMA fibers have survived 2GW/cm<sup>2</sup> bursts)
- Extinction ratio, return loss, endface geometry, polish quality, NA, and beam ellipticity measurements available

### Measurements Available:

- Numerical Aperture
- Polish Quality
- Beam Ellipticity Extinction Ratio
- Endface Geometry
- Return Loss

# Fiber without End-Cap





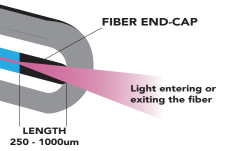
Fiber Damage from High Power Lasers





Contaminated 405nm Fiber Core

## PM, SM, or MM Fiber



Other connectors are available.

001111001013						
Connectors	E-2000	FC, QFC	SMA	1.25mm Ferrule	2.5mm Ferrule	
Polish	APC, UPC	APC, UPC, Flat Angle	UPC	UPC	APC, UPC, Flat Angle	
Туре	Push/Pull	Screw on		Ceramic Stainless	Ceramic, Glass Stainless	

## **Fibers**

Fiber	Fiber PM		LMA	MM	
	350-2000mm	350-2000mm	10-30um Core	25-100um Core	

## Cables

OD	900um	2mm	3mm	5.8mm	3mm-7mm
Jacket Material	Hytrel, PVDF, PTFE	PVC, PVDF	PVC, PVDF	Stainless w/ Silicone	Stainless

Coastal Connections custom engineers Fiber End-Caps for PM, SM and MM fibers in cables to the tightest specifications in the industry.