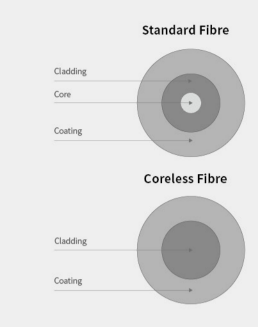
Coreless Fibre (CLF)

YOFC coreless fibre, which is coreless, only includes a solid silica cladding surrounded by a transparent coating material, acrylate. Coreless fibres with Φ125μm or Φ250μm silica cladding are our standard products. Besides, customized fibres with special requirements are available.



Characteristics

- · High geometrical precision
- · Using F300 glass material as cladding material
- · Attributed to adopting the commonly used UV curing duallayer acrylate as coating material, the coating is easy to be stripped off
- · Excellent mechanical properties

Applications

- · Spliced with unused branches of fibre components to minimize back reflections
- · Used as fibre end caps to prevent laser-induced fibre damage

Specifications

Fibre Type	CL 0/125-0/250	CL 0/250-0/500	CL 0/62.5-0/165
Part No.	CL1010-A	CL1010-B	CL1010-C
Cladding Diameter (µm)	125.0 ± 1.0	250.0 ± 5.0	62.5 ± 1.0
Reflection Index@1550nm	1.444	1.444	1.444
Coating Diameter (µm)	245.0 ± 10.0	500.0 ± 15.0	165.0 ± 5.0
Proof Test Level (kpsi)	100	100	100