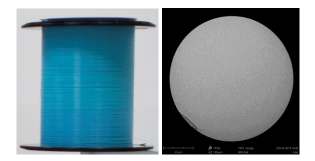


Type:Coreless fiberREV: 1.0Date:21/09/2018OJModification:

Photonics

Coreless Fiber



Fibrain Coreless fiber can be used for achieving high signal attenuation and for manufacturing devices for all-in-fiber systems, such as fiber lenses. The fiber has standard cladding and acrylic coating diameters. The value of the cladding refractive index matches the value for standard fibers.

APPLICATIONS

√

Endcaps

✓ Fiber lenses

ADVANTAGES & FEATURES

- ✓ Uniform high quality material
- ✓ Standard value of cladding refractive index

TECHNICAL SPECIFICATIONS:

Parameter	Value
Cladding diameter	125 μm
Coating diameter	245 μm
Refractive index	1.444

ORDERING INFORMATION:

Series	Fiber type	Manufacturer
OTK	CORELESS	FB

Important notice

Buyer and/or user of this product has to make sure before using this product that it is suitable for the intended use. All questions of liability relating to this product are subject – in accordance with the prevailing – to the Term of Sale of the selling Fibrain subsidiary.