SCF-UN-3/125-25-PM Passive Single Clad Fiber

CorActive offers one of the most extensive selections of passive optical fibers for component manufacturing, laser beam delivery fibers or other applications on the market.

CorActive's SCF-UN-3/125-25-PM passive single clad fiber features a small effective area and is specifically designed for use in nonlinear applications such as wavelength conversion, supercontinuum generation, etc.

SPECIFICATIONS

Optical		
Core NA		0.25 ± 0.02
Typcial Mode Field Diameter	μM	(4.0)
Bifrefringence		≥ 1.4E-04
Geometrical&Mechanical		
Core Diameter	μM	3.0 ± 0.5
Clad Diameter	μM	125 ± 2
Coating Diameter	μM	245 ± 10
Core/Clad Concentricity Error	μM	≤ 1.5
Proof Test	kpsi	≥ 50

TYPICAL APPLICATIONS

- Wavelength Conversion
- Supercontinuum generation
- Research/Scientific

ADVANTAGES

- Low background losses
- Excellent geometrical properties

RELATED PRODUCTS

Non-PM Version:

SCF-UN-3/125-25

CorActive High-Tech, Inc. 2700 Jean-Perrin, Suite 121, Quebec City, QC Canada G2C 189 Phone: 1-866-845-2466 E-mail: sales@coractive.com www.coractive.com





日本デバイス株式会社 E-mail sales@j-device.com