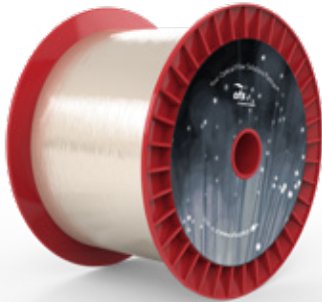


RightWave® EDF LSL 80 μm Optical Fiber

P/N: 75882



Overview

The RightWave EDF portfolio has a broad EDF product line with each fiber type optimized for different applications. Versions of the most widely used OFS EDF fibers are available with an 80 μm cladding diameter and are well-suited for compact amplifiers.

80 μm version of L-Band fiber RightWave EDF LSL, with reduced cladding designed for high efficiency, low non-linear effects, low noise figure and spectral flatness in DWDM amplifiers as well as smaller bend radius for compact amplifier design.



A Furukawa Company

RightWave® EDF LSL 80 µm Optical Fiber

P/N: 75882

Product Specifications	
Product Description	RightWave EDF LSL 80 µm Optical Fiber
Physical Characteristics	
Cladding Diameter	80 µm
Coating Diameter	165 µm
Core/Cladding Concentricity Error	≤ 0.3 µm
Optical Characteristics	
Cutoff Wavelength	1230 nm
Peak Absorption @ 1530 nm	17.0 ± 2.0 dB/m
Mode Field Diameter @ 1550 nm	4.9 ± 0.7 µm
Numerical Aperture	0.26 ± 0.02
PM or SM	SM
Mechanical and Environmental	
Proof Test Level	2%
Order by Part Number	75882
OPTIONS: Fibers available in long lengths on standard spools, fibers available in predetermined lengths and coiled to given diameters, fibers available with natural or colored buffer, fibers may be customized to suit your specific application	

For additional information please contact your sales representative.

You can also visit our website at www.ofsoptics.com or call 1-888-fiberhelp (1-888-342-3743) USA or 1-770-798-5555 outside the USA.



Copyright © 2019 OFS Fitel, LLC.
All rights reserved, printed in USA.

OFS Marketing Communications
Date: 11/19



RightWave is a registered trademark of OFS Fitel, LLC. OFS reserves the right to make changes to the prices and product(s) described in this document at any time without notice. This document is for informational purposes only and is not intended to modify or supplement any OFS warranties or specifications relating to any of its products or services.