

# RightWave® EDF150 Optical Fiber for Fiber Lasers

P/N: 27307



### **Overview**

The OFS family of RightWave Erbium-Doped Optical Fibers are highly doped and designed for specific use in fiber laser construction. RightWave EDF150 has a peak absorption @ 1530 nm of 150 dB/m and ~-48 ps/(nm·km) dispersion @ 1550 nm.

## **Typical Applications**

Very Short Lengths
Inside a Laser Cavity



## RightWave® EDF150 Optical Fiber for Fiber Lasers

P/N: 27307

Product Specifications	
Product Description	RightWave EDF150 Optical Fiber
Physical Characteristics	
Cladding Diameter	125 μm
Coating Diameter	245 μm
Optical Characteristics	
Туре	Other Doped Fibers
Cutoff Wavelength	925 nm
Peak Absorption @ 1530 nm	150 dB/m
Mode Field Diameter @ 1550 nm	4.3 ± 0.7 μm
Numerical Aperture	0.28 ± 0.02
Dispersion @ 1550 nm	~-48 ps/(nm·km)
PM or SM	SM
Mechanical and Environmental	
Proof Test Level	2%
Order by Part Number	27307
OPTIONS: Coils, Colored or Natural Buffers, Custom Designs	



### 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 © 2023 OFS Fitel, LLC. All rights reserved, printed in USA.

OFS Marketing Communications Date: 06/23



