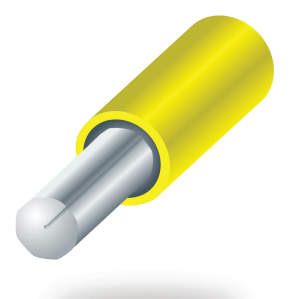


Your Optical Fiber Solutions Partner™

TrueLase[™] Optical Fiber for Fiber Laser Applications



Development of the new OFS TrueLase[™] Optical Fiber family was driven by an increasing demand for a reliable fiber supply in the rapidly growing fiber laser market space. Fiber lasers had their start in the erbium doped amplification work done in the early 1990's. OFS, a global market leader in the design and manufacture of erbium doped fibers, possesses the expertise and experience in fiber fabrication technology necessary to meet that demand. OFS has been developing and manufacturing high power components and modules for many years and understands the reliability standards expected in the diverse material processing applications. The OFS family of TrueLase 20-400 LMA Double Clad fibers is an ideal tool for integrated high power fiber lasers and amplifiers. Our fibers combine high clad absorption, precision matched fiber waveguide designs and unprecedented manufacturing control ensuring easy integration across the entire laser architecture. All TrueLase optical fibers utilize the latest TrueClad[™] low index polymer coating specially engineered to ensure superior reliability & performance in the most demanding of environments.

Optical Specifications Output wavelength Core NA		000 4445	
		000 4445	
Core NA		1030 – 1115 nm	
	0.065 ± 0.005		
First cladding numerical aperture	≥0.46		
Core background loss	≤10 dB/km @ 1200 nm		
Cladding background loss	≤10 dB/km @ 1095 nm		
Cladding absorption	0.55 dB/m @ 915 m	Not applicable	
Slope efficiency	>70% @ 915 nm	Not applicable	
Geometrical & Mechanical Specifications			
Core diameter	20 ±1 μm		
Cladding diameter	400 ± 10 µm	395 ± 5 μm	
Core eccentricity	<1 µm	<0.5 µm	
Coating diameter	550 ± 15 μm		
Coating material	TrueClad™ low index coating		
Prooftest level	100 kpsi		
Item #	7000189	7000266	
Key Features & Benefits			

Lasers for material processing

Industrial, medical and military

