OFS Fitel high concentration erbium doped fiber

These three erbium doped fibers offer the highest concentration of dopant of any fibers offered by Thorlabs. For short fiber lasers, a very high erbium concentration is available to produce the highest gain per unit length. For ASE sources, fibers with a high NA and moderately high erbium concentration are available. All of these fibers meet the most stringent standards for performance and reliability.

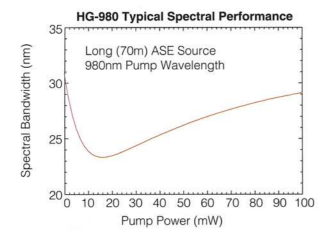
Applications

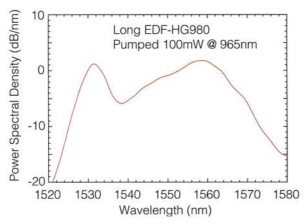
For short laser cavities, a high concentration erbium doped fiber is ideal. The HC fiber meets this need. The main uses for the HC fiber are:

- Stable short lasers
- · Short lasers for a MOPA design

For ASE sources, Thorlabs offers two products with different co-dopants. The HG980 fiber contains aluminum and germanium, while the R37005 fiber contains aluminum and lanthanum. Both are efficient, high NA fibers. The HG980 and R37005 fibers are used in:

- ASE source applications
- Short EDFA uses

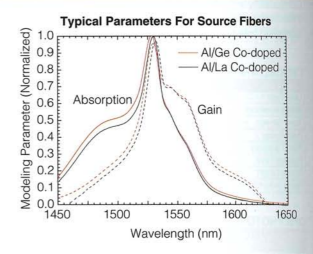








- Low back-scattering for ASE stability
- Low radiation sensitivity for space applications
- Low, repeatable splice loss to standard fibers
- Low hydrogen sensitivity





PRICE SCHEDULE

ITEM #	PRICE/m	\$	3	€	¥	
	1-9m	\$43.20	£39.31	€54,86	¥7,344	
EDF-HG980	10-49m	\$39.00	£35.49	€49,53	¥6,630	
	Over 50m	Call	Call	Call	Call	
R37005	1-9m	\$50.85	£46.27	€64,58	¥8,645	
	10-49m	\$45.00	£40.95	€57,15	¥7,650	
	Over 50m	Call	Call	Call	Call	
EDF-HC	1-9m	\$450.00	£409.50	€571,50	¥76,500	
	10-49m	\$420.00	£382.20	€533,40	¥71,400	
	Over 50m	Call	Call	Call	Call	

ITEM #	PEAK ABSORPTION @1530nm α (dB/m)	PEAK ABSORPTION @980nm α (dB/m)	CUTOFF WAVELENGTH (nm)	MODE FIELD DIA. @1550nm	LOSS @1200nm (dB/km)	CLADDING DIAMETER	JACKET DIAMETER	CO-DOPANTS	NA
EDF-HG980	8-14	5.6-14.0	800-950	4.4±0.8µm	<25	125±2µm	250±15µm	Ge/Al	0.29±0.04
R37005	15-25	_	800-1200	4.9±0.5µm	<25	125±2µm	250±15µm	La/Al	0.28±0.02
EDF-HC	45-65	1 <u></u> -1	1000-1200	4.3±0.7µm	<100	125±2µm	250±15µm	Ge/Al	0.29±0.04