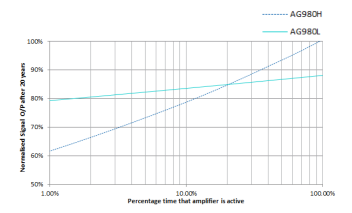
ERBIUM DOPED FIBER ASTROGAIN[™]



Space grade Erbium doped fibers

Fibercore's AstroGain[™] erbium doped fibers are designed for use in space applications, including amplifiers for inter-satellite communications and light sources for earth monitoring missions.

The fiber is available in two variants: AG980H and AG980L. AG980H has a unique trivalent core matrix optimized for high continuous operating time, as might be required in fiber optic gyroscopes (FOGs). The AG980L has been designed for lower duty cycle operation where intermittent use is expected, as might be required in earth monitoring missions. These fibers build on Fibercore's world class erbium doped fiber (EDF) expertise to deliver new technology to challenging environments.



FEATURES

Advantages

- Optimized trivalent core matrix for space operation
- High efficiency designs for maximum electrical-tooptical power conversion
- High reliability mechanical design
- Supported by Fibercore's GainMaster[™] simulation software

Typical Applications:

- Amplifiers for inter-satellite communications
- Light sources for earth observation missions
- Light sources and amplifiers for large scale sensing missions

Product Variants

- AG980H
 Designed for high (continuous) duty cycle amplifiers in space environments
- AG980L
 Designed for low duty cycle amplifiers in space environments



ERBIUM DOPED FIBER ASTROGAIN[™]

SPECIFICATIONS

	AG980H	AG980L
Cut-Off Wavelength (nm)	900 - 970	
Numerical Aperture	0.22 - 0.24	
Mode Field Diameter (µm)	5.5 - 6.3 @1550nm	
Absorption (dB/m)	5.0 - 7.1 @1550nm	
Attenuation (dB/km)	≤10 @1200nm	
Proof Test (%)	1 (100 kpsi)	
Polarization Mode Dispersion (ps/m)	≤0.005	
Cladding Diameter (µm)	125 ± 1	
Core Cladding Concentricity (µm)	≤0.3	
Coating Diameter (µm)	245 ± 7	
Coating Type	Dual Layer Acrylate	
Operating Temperature (°C)	-55 to +85	

RELATED PRODUCTS

- Erbium Doped Fiber IsoGain™
- GainMaster[™] Simulation Tool

• PM Gyro Fiber

Fibercore House | Southampton Science Park United Kingdom | SO16 7QQ T +44 (0)23 8076 9893 | E info@fibercore.com

fibercore.com

