ArmD[®] UV, ArmD[®] NIR Silica/silica fiber with optional buffers

Experience superior performance and optimal fiber optic properties across UV to NIR wavelengths with Armadillo's ArmD[®] UV/NIR fibers. These fibers are offered in a variety of core diameters and assemblies tailored to meet your specific application requirements.

Wavelength		Νι
ArmD® UV	200 - 1100 nm	Lo
ArmD [®] NIR	300 - 2600 nm	Sta
		Hie

numerical	Aperture	
Low	0.12 ±	0.0
Standard	0.22 ±	0.0
High	0.28 ±	0.0

Silica glass core

Jacketing Options: Polyimide: -190 to +350°C ETFE (Tefzel®): -40 to +150°C Nylon: -40 to +100°C Acrylate: -40 to +85°C DuPont Hytrel® 7246: -40 to +140°C Acrylate DeSolite® DF-0009: -40 to 150°C PFA Fluon®: -200° to +260°C

Advantages

- Pure synthetic, fused silica glass core
- High resistance against laser damage
- Multimode, step-index profile
- Special jackets available for high temperatures, high vacuum and harsh chemicals
- Very low NA expansion
- Biocompatible materia
- Sterilizable using ETO and other methods

Technical data

Fluorine-doped silica cladding

Buffer (if provided Silicone, hard polymer

Fibers with OH contents	<0.25 and <0.1 ppm are available upon request
Operating temperature	-200 to +350 °C
Core diameter	Available from 20 to 3000 μm
Standard core / cladding ratios	1 : 1.04 1 : 1.06 1 : 1.1 1 : 1.15 1 : 1.2 1 : 1.25 1 : 1.4 or customized
OH content	ArmD® UV: high (> 700 ppm) ArmD® NIR: low (< 1 ppm) Fibers with OH contents < 0.25 and < 0.1 ppm are available upon request
Standard prooftest	100 kpsi (nylon, ETFE, acrylate jacket) 70 kpsi (polyimide jacket)
Minimum bending radius	50 × cladding diameter (short-term mechanical stress) 150 × core diameter (during use with high laser power)

Possible customizations:

- Solarization resistant properties (sealing carbon laver)
- Metal coating for enhanced heat resistance
- Broad spectrum (ArmD[®] Broadband)





Attenuation values

The following diagrams provide an overview of attenuation values relative to the wavelengths:





ArmD[®] NIR

Attenuation (dB/km)

*Transmission/m



Applications

First choice for applications including spectroscopy, medical diagnostics, medical technology, and laser delivery systems.



armadillosia.com +1-408-900-8883 info@armadillosia.com

