

HCS® 940 µm All Silica Low OH Step-Index Optical Fiber

P/N: CF01493-54



Overview

Low OH concentration optimizes these fibers for use in the near-IR wavelengths. Biocompatibility features make these fibers ideal for laser surgery and other medical applications.

The all-silica base construction also creates a high damage threshold and high-performance optical properties.

High temperature environments require the use of PYROCOAT® polyimide coating.

Typical Applications

Aircraft/Industrial Cabling
Engine Controls
High-Power Laser Delivery
Laser Surgery
Laser Welding and Cutting
Near-IR Spectroscopy
Radiation Analysis
Sensing



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Product Specifications	
Product Description	940 All Silica Low OH Step-Index
Physical Characteristics	
Core Diameter	940 ± 15 μm
Cladding Diameter	1000 ± 15 μm
Coating Diameter	1035 ± 15 μm
Buffer Diameter	1400 ± 50 μm
Core/Clad Offset	≤ 11 µm
Crimp & Cleave Compatible	No
Cladding Material	HCS fluoroacrylate
Buffer Material	ETFE
Standard Buffer Color	Natural
Optical Characteristics	
Туре	Multimode Step-Index
Numerical Aperture	0.22
Attenuation @ 850 nm	≤ 8 dB/km
Water Content	Low OH
Mechanical and Environmental	
Operating Temperature	-65 to +125 °C
Short-Term Bend Radius	≥ 73 mm
Long-Term Bend Radius	≥ 118 mm
Proof Test Level	≥ 100 kpsi (0.689 GPa)
Order by Part Number	CF01493-54
Product Description Code	HCL-M0940T
OPTIONS: Buffer Color, Buffer Diameter, Buff Connectorization, Core Diameter, Metalization	• •

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.







OFS Marketing Communications

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