

400 µm PYROCOAT® Step-Index Optical Fiber

P/N: CF04406-06



Overview

High OH concentration in these fibers results in efficient power transmission in the wavelength range from high UV through visible light. 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

Illumination
Laser Surgery
Radiation Analysis
Sensors
UV Fluorescene
UV Spectroscopy



400 µm PYROCOAT® Step-Index Optical Fiber

P/N: CF04406-06

Product Specifications	
Product Description	400 μm PYROCOAT Step-Index
Physical Characteristics	
Core Diameter	400 ± 10 μm
Cladding Diameter	440 ± 10 μm
Coating Diameter	470 ± 5 μm
Coating Concentricity	≥ 80%
Crimp & Cleave Compatible	No
Coating Material	PYROCOAT
Optical Characteristics	
Туре	Multimode Step-Index
Numerical Aperture	0.22
Attenuation @ 820 nm	≤ 10 dB/km
Water Content	High OH
Mechanical and Environmental	
Operating Temperature	-65 to +300 °C
Short-Term Temperature Excursions	Up to 400 °C
Short-Term Bend Radius	≥ 66 mm
Long-Term Bend Radius	≥ 112 mm
Proof Test Level	≥ 100 kpsi (0.689 GPa)
Order by Part Number	CF04406-06
Product Description Code	TCG-MA400H
OPTIONS: Clad Diameter, Core Diameter, Conne Proof Test	ctorization, Numerical Aperture, Metalization,
NOTE: OFS polyimide optical fibers are known to Performance is application dependent. Contact or specific application requirements. 1-860-678-6636	ur Technical Sales department to discuss your

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

Date: 12/19

HCS and PYROCOAT are registered trademarks of OFS Fitel, LLC. OFS reserves the right to make changes to the prices and product(s) described in this document at any time without notice. This document is for informational purposes only and is not intended to modify or supplement any OFS warranties or specifications relating to any of its products or services.