

365-22 HCL Optical Fiber P/N: BF06341



Overview

The OFS family of High-Power Delivery optical fibers includes the HCL product line. HCL fibers are low-OH, all-silica fibers coated with HCS[®] fluoroacrylate to improve fiber strength and to reduce static fatigue. ETFE is used as the outer buffer on these step-index, multimode fibers. They have a nominal NA of 0.22 and are available in a variety of core sizes and core/clad ratios.

Typical Applications

Cascaded Laser Power Delivery High-Power Laser Delivery Industrial Cabling Laser Surgery Laser Welding and Cutting Near-IR (up to 2100 nm) Laser Power Delivery





Product Specifications	
Product Description	365-22 HCL
Physical Characteristics	
Core Diameter	365 ± 8 μm
Cladding Diameter	400 ± 8 μm
Hard Coating Diameter	430 +5/-10 μm
Buffer Diameter	730 ± 30 μm
Clad/Coating Offset	9 µm
Crimp & Cleave Compatible	Yes
Buffer Material	ETFE
Standard Buffer Color	Blue
Coating Material	HCS [®] Fluoroacrylate
Optical Characteristics	
Туре	Multimode Step-Index
Numerical Aperture	0.22 ± 0.02
Attenuation @ 850 nm	≤ 10 dB/km
Water Content	Low OH
Mechanical and Environmental	
Operating Temperature	-65 to +125 °C
Short-Term Bend Radius	≥ 29 mm
Long-Term Bend Radius	≥ 47 mm
Proof Test Level	≥ 100 kpsi (0.689 GPa)
Order by Part Number	BF05147
Product Description Code	365-22 HCL

OPTIONS: Cabling, Carbon Coating, Clad Diameter, Connectorization, Core Diameter, Low Bioburden Packaging and Manufacturing, Metalization, Numerical Aperture, Buffer Colors, Proof Test

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.



Copyright © 2019 OFS Fitel, LLC. All rights reserved, printed in USA.

OFS Marketing Communications Date: 12/19

HCS and HCXtreme 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.