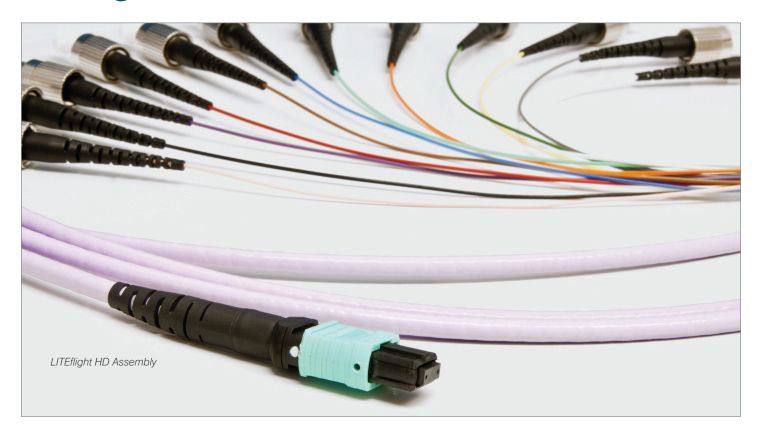
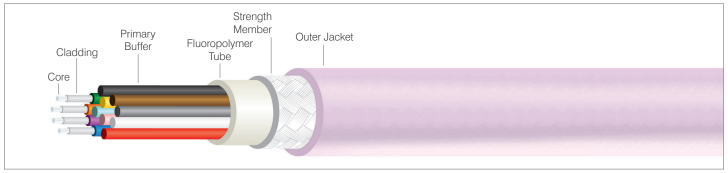


## LITEflight®HD Fiber Optic Cables





## INTRODUCTION

Carlisle Interconnect Technologies' (CarlisleIT) LITEflight® HD (High Density) Fiber Optic Cables build on the industry-leading performance of all CarlisleIT fiber cable products. With a cable designed for compatibility and cutting-edge fiber optic connector designs, LITEflight HD Cables offer a multi-channel fiber cable in the smallest package, compatible with industry-leading MPO connector interfaces and emerging multi-fiber termination connectors. LITEflight HD cables offer system designers maximum interconnect density with cable designed and tested to perform in the harshest environments.

## **KEY FEATURES**

- » FAR 25 Flame Compliance
- » Low Smoke & Toxicity
- » No preferential bend axis (360°)
- » Broad Temperature Range: -65 °C to 150 °C
- » Designed for Harsh Aerospace Environments
- » Rugged for Severe Installation Requirements

# LITEflight®HD Fiber Optic Cables

### PERFORMANCE EXAMPLES

### Optical Loss vs. Bend Radius (mm)

Straight line indicates no optical loss on the following bend radius tests.



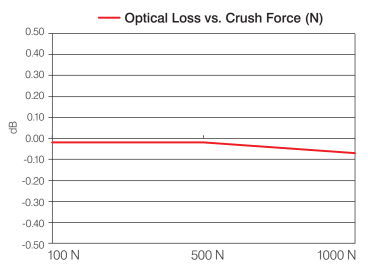
Radius	dB∆
35 mm	0.00
25 mm	0.00
12 mm	0.00

	0.50	otraignt into intail	bated the option lood of the lonewing be	ria radiao tooto.
	0.50 -			
	0.40 -			
	0.30 -			
	0.20 -			
	0.10 -			
	0.00 -			
	-0.10 -			
	-0.20 -			
	-0.30 -			
	-0.40 -			
	-0.50 -	5 mm	25 mm	12 mm



N	dB∆
100	0.00
500	0.00
1000	-0.05

N = Newton



### PART NUMBER GUIDE

Base Part Number NFO(EP)- X Y Z\* Temperature Rating 125 °C Rated Acrylate 150 °C Rated Acrylate Fiber Type ■ 260 260 °C Rated Polyimide 250um Buffered 62.5/125 Multimode 3M3 250um Buffered 50/125 Multimode OM3\* 3M4 250um Buffered 50/125 Multimode OM4\* 5B 250um Buffered Singlemode Bend-Insensitive Fiber Count\* 12 12 24 24 \*Other fiber counts available 48



See CarlisleIT's line of Fiber Optic products at:

CarlisleIT.com/products/fiber-optic-products

+1 (800) 458-9960 Sales@CarlislelT.com

CarlisleIT products are subject to U.S. export control regulations. They may be subject to certain licensing requirements and restricted for export.