

Amphenol Spectra-Strip

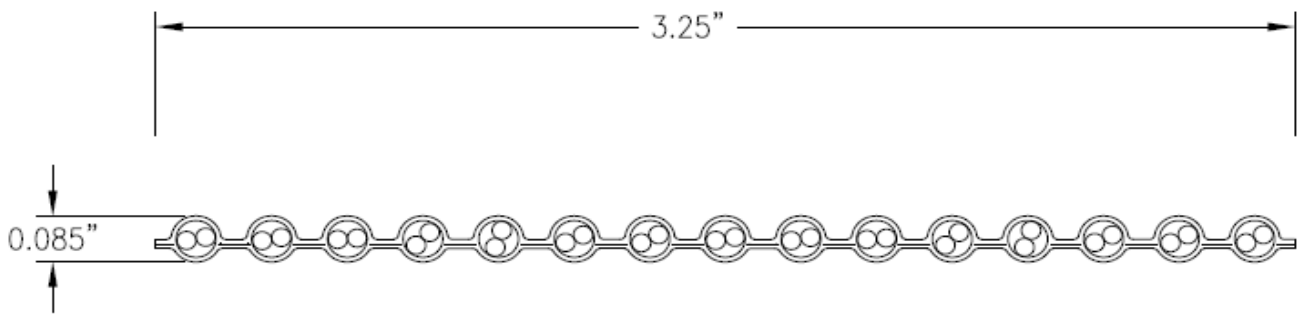
Fiber Optics



720 Sherman Avenue, Hamden CT, 06514 USA



Raw Cable Product Specifications Indoor rated cable Part number 500-9998-060



Fiber Core		Laminate	
Material	Polymethyl-methacrylate (PMMA)	Top	Clear polyester
		Flammability	UL 94 V-0
Number of fibers	60	Bottom	White PVC
Cladding	Fluorinated Polymer	Flammability	UL 94 V-0
Fiber diameter	.039" (1mm)	Cable Dimensions	
Refractive Index	1.49 core, 1.41 cladding		
Numerical Aperture	0.5		
Temperature Range	-55° to 70 °C	Cable Thickness	.085 inches nominal (2.16mm)
Attenuation	< .15 dB/m @ 650nm	Total Cable Width	3.25 inches (82.5mm)
Cable min bend radius	3 inches (76.2mm)	Visible Cable Width	3.0 inches (76.2mm)



50 foot & 100 foot roll 150 & 200 foot roll

www.tapelites.com
800-846-6400

En-lite-en-ment starts *here*®