

The Megladon Difference

Megladon's **Indoor / Outdoor Fiber Cables & Pigtails**are designed to provide a reliable solution for the
challenges associated with multidwelling unit (MDU)
deployments and FTTx cabling applications. Our 2mm or
3mm bend-insensitive cables are a perfect fit for situations
which require a rugged drop cable that can be used both
indoors and outdoors. Megladon's patented HLC®
termination process provides increased scratch resistance
and maximum durability. Additionally, Megladon's
indoor / outdoor cables are built from the highest-quality
materials from the top manufacturers in the fiber cable
industry, and all assemblies are factory-terminated and
tested to the highest industry standards.

For more information on Megladon's HLC process and products, please visit megladonmfg.com.

KEY BENEFITS

- Exclusive HLC (Hardened Lens Contact)
 Manufacturing Process
- Highly Flexible
- ✓ Indoor / Outdoor Cable Design
- All Industry Standard Connectors
- → Bend Insensitive Glass

APPLICATIONS

- ▶ FTTx
- Outside Plant Fiber
- MDU Deployments
- ▶ Harsh Environments
- Broadband Networks





PERFORMANCE CHARACTERISTICS

Megladon I/O Fiber Cables & Pigtails					
Wavelength 1310 & 1550	Min	Max	Units		
Initial Insertion Loss (HLC)		-0.2	dB		
Initial Return Loss (HLC)		-58	dB		
Initial Insertion Loss (APCHLC)		-0.2	dB		
Initial Return Loss (APCHLC)		-70	dB		
Connector Repeatability (IL Change)		0.05	dB		
Temperature Cycling (IL Change)		0.05	dB		
Temperature Cycling (RL Change)		3	dB		
Vibration Loss (IL Change)		0.05	dB		
Vibration Loss (RL Change)		3	dB		
Cable Retention Loss (IL Change)		0.1	dB		
Cable Retention Loss (RL Change)		5	dB		

ENVIRONMENTAL CHARACTERISTICS

Megladon I/O Fiber Cables & Pigtails					
	Min	Max	Units		
Storage Temperature	-40	85	С		
Humidity	5	95	% Relative		
Bend Radius	15		mm		
SM Optical Wavelength	1250	1640	nm		
Radius of Curvature (HLC)	7	23	mm		
Radius of Curvature (APC)	5	12	mm		
Apex Offset	0	50	um		
Fiber Height	Fn (ROC)	50	nm		
Angle (HLC)	-0.2	0.2	degrees		
Angle (APCHLC)	7.5	8.5	degrees		



Your Fiber Optic Solutions Partner \cdot Reliable - Rugged - Repeatable