

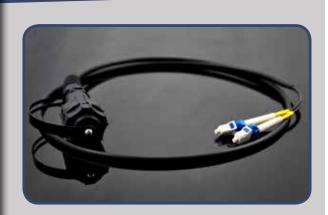
Fiber-to-the-Antenna (FTTA) Hybrid HLC® Cables

The Megladon Difference

Our **Fiber-to-the-Antenna (FTTA) Hybrid Cables** are designed to support the rapid growth, urgent deployment and increasing density of wireless systems. The cables designed by Megladon can support any variety of rugged outdoor applications and are customizable to support any equipment grouping. The hybrid cable creates long-term, reliable service in the harshest of environments.

The cable can be customized to suit exact requirements for conductors (copper) or communications (fiber, copper). Megladon can use any industry standard fiber optic or copper connectors, and all of our connections include our patented HLC terminations, with industry-leading performance and durability.

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



APPLICATIONS

- ▶ WIMAX, LTE, Cellular Base Stations
- ▶ Remote Radio Heads
- Industrial Applications
- General Outdoor Applications



Fiber-to-the-Antenna (FTTA) Hybrid HLC® Cables



KEY BENEFITS -

- → Exclusive HLC Termination Process
- ✓ Fiber & power to the antenna (FTTA) in increased density
- → Jumper Cables, Feeder Cables and Trunk Systems available
- → Hybrid cables contain customizable power & fiber configurations
- Waterproof, dust proof & corrosion resistant (IP67)
- ✓ Various industry-standard copper & fiber connectors available
- Factory-terminated assemblies perform at the highest level
- Increase in serviceability, reduced installation time
- Less weight than traditional coax-based solutions



MEGLADON[®] MANUFACTURING GROUP, LTD

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