

High Speed Cables

Engineered for Excellence



We manufacture quality high speed cables designed for next generation data centers

Why Choose Us

Our cables are made to the highest quality standards and are fully customizable to meet your needs. Headquartered in the US, we provide local customer support and fast sample testing. Innovation is at the heart of what we do, and with our manufacturing facility in Thailand, our R&D team is dedicated to continuously pushing the boundaries of performance and innovation.

Highest Quality Standards

We apply thorough quality assurance and testing processes to guarantee every product meets rigorous quality standards before it reaches you.

Cable Customization

Whether you're looking for tailored solutions or ready-made products, our team is dedicated to delivering exactly to your specifications.

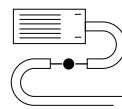
Local Testing and Support

Headquartered in the U.S., we provide fast-turnaround samples to ensure you get exactly what you need.

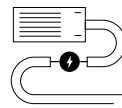
White Labeling & Marketing Services

Put your brand front and center on our high-quality products. We also provide marketing support so that you have more time to focus on the most critical parts of your business.

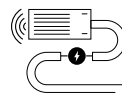
Our Products



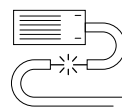
DAC cables are high-speed, cost-effective, and easy to install, ideal for short-distance direct connections in data centers, with the lowest power consumption.



ACC cables are high-speed, cost-effective cables with active amplification that support high-speed connections over longer distances than DACs which are perfect for low-latency environments.





AEC copper cables provide additional signal retiming in addition to active amplification to optimize connections over longer distances and allow for smaller overall cable size, reducing cable bulk and allowing for a tighter bend radius in confined spaces.



AOC cables are high-speed active optical cables that are ideal for long-distance data communications, ensuring low latency and resistance to interference.

www.lumulus.com

Contact Us

 (+1) 858-397-2228
 sales@lumulus.com

Lumulus Technologies, Inc. USA

Headquarters
9685 Via Excelencia
San Diego, CA 92126
USA

Lumulus Technologies, Inc. (Thailand Branch)

Production Site
30/30 Moo2, Tambol Wangchula
Amphur, Wagnoi, Phranakorn
Sri Ayutthagya - 13170, THAILAND

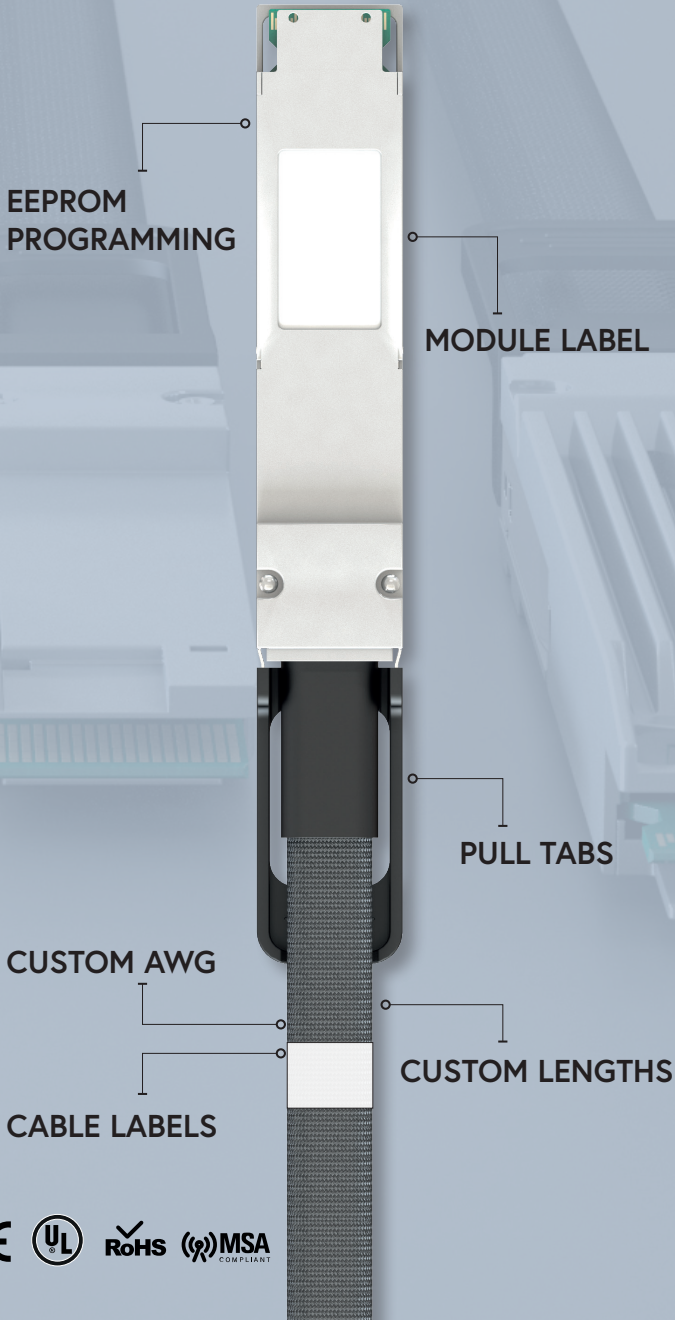
Production Site

Expanding our manufacturing in Ayutthaya, Thailand, we continue to deliver industry-leading products that meet bandwidth, power, and performance needs with precision and efficiency. We aim to minimize waste and maximize sustainability during our production. Our commitment to eco-friendly practices benefits both the environment and our business.

Employees	150 Employees 35% Engineers
Land	Over 226,000 Ft ²
Factory	Over 57,000 Ft ²

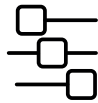


Unmatched Quality & Customization



Highest Quality Standards

- State-of-the-art manufacturing facility in Thailand
- R&D and Engineering Excellence
- Quality assurance and testing
- All Components Engineered In-House
- ISO 9000 facility



Cable Customization

- Highly customizable cable options
- Fast and transparent delivery
- Be included in the every step of the production process
- Direct manufacturer pricing



Local Testing and Support

- U.S. Headquarters
- US Veteran-owned small business
- Local sample testing
- Dedicated Account Manager
- U.s. Engineering-Based Customer Support
- Quick and simple returns process



White Labeling & Marketing Services

- White labeling options
- Partner marketing



CABLE
PACKAGING



BAG
PACKAGING
ESD - ELECTROSTATIC DISCHARGE



BOX
PACKAGING

Lumulus Technologies, Inc. (Thailand Branch)

Production Site

30/30 Moo2, Tambol Wangchula
Amphur, Wagnoi, Phranakorn
Sri Ayutthaya - 13170, THAILAND