

Go!Foton showcases connectivity innovations for MSOs at SCTE's TechExpo

Creatively designed terminals, cables, and more for quick, secure broadband connections

September 23, 2024 Somerset, NJ

Go!Foton, an industry leader in advanced optics and photonics technology, today announced they will unveil their latest connectivity solutions for multiple service operators (MSOs) at SCTE.

Building on their comprehensive, user-friendly portfolio, Go!Foton introduces the <u>PEACOC®</u> <u>Small Terminal 360 (ST360)</u>. The ST360 is a compact and feature-rich terminal ideal for MDUs with twelve or more units per floor. Designed to ease and speed installation to save operators time and money, its differentiating characteristics include:

ST360 Feature	Customer Benefit
Small size	Minimize intrusiveness in indoor environments
A rotating cable spool with standard fiber length increments	Simplify ordering and on-site optimization
Built-in slack storage	Protects fibers and improves ease of use
Capacity for up to 24 ports with PEACOC spreadable adapters	Ease of use while minimizing the likelihood of technicians disturbing adjacent fibers compared to immobile adapter solutions
MPO connections	Speed and simplify installation



ST360 Exterior



ST360 Interior

"Our product development is always driven by customer need and priority. The ST360 is a perfect example. When we design solutions that are easier for the customer to use, it inherently saves them time and money, which is more important than ever in our marketplace", said Tim Badar, vice president of product line management.

At SCTE, visitors can get a hands-on look at these usability features and a first-look at Go!Foton's innovation roadmap. Experts will be available to provide briefs and a behind-the-scenes preview of products in development.

Additional showcased solutions will include:

- <u>Fiber!FAST[®] drop cables</u> The no cutting, one technician solutions for quick broadband deployment in MDUs
- <u>PEACOC[®] Small Fiber Terminal</u> Extremely compact terminal for up to 24 drops in a multi dwelling unit (MDU) environment
- <u>PEACOC[®] Compact OSP Terminal</u> High-density indoor/outdoor rated drop terminal with options for splice-in or pre-stubbed configurations.

<u>SCTE TechExpo24</u> attendees can meet with the experts from Go!Foton and get a hands-on look at their industry leading solutions in **exhibit 2201** from September 24-26, 2024 in Atlanta, Georgia.

-End-

Go!Foton and the Go!Foton logo are trademarks.

About Go!Foton

Based in the USA with teams around the world, Go!Foton is at the forefront of advanced optical and photonics innovation. We engineer solutions to enhance user experience by offering customers unique approaches to solve real-world problems in connectivity, imaging, and beyond.

Go!Foton technology stands apart with feature-rich and performance-optimized solutions. We keep our customers satisfied and businesses performing, ensuring new and improved experiences for all.

Inspired by nature and physics, the sky is the limit when imagining what's possible and creating what's next.

Discover new dimensions at gofoton.com and follow us on LinkedIn.

News Media Contact

Jeff Stambovsky 845-263-4805 jeff.stambovsky@gofoton.com