Instructor Corner
Splitter Types and Configurations

Today’s designers use splitters to passively tap, split, and multiplex optical signals. Since their introduction in the 1970s, splitters have seen their share of technological development, including the use of bulk optics, lenses, and optical fibers.

Did you know....
There’s an easy way to update your transmission system to improve reflectance?

Are your fibers terminated with connectors that don’t meet current optical return loss and reflectance values? New transmission systems often require lower reflectance levels to meet the desired bit error rate.

Light Brigade Instructor Recognized by ETA® International

Mark Kazes, Senior Instructor with Light Brigade, is the recipient of ETA’s George Savage Award as the top Certification Administrator in their fiber optic certification program. The annual award is presented to an individual for outstanding service to electronic technicians.

The Latest in FTTx Training and Certification

Light Brigade has three different training programs for those involved in all aspects of FTTx projects. Each course is tailored to a specific job role and available with certification from a leading industry organization.

- **Certified Fiber to the Home Professional (CFHP):** Two day course or online training CFHP certification through the Fiber Broadband Association (formerly FTTH Council)
- **FTTx OSP Design:** Three day course with hands-on exercises FTTx OSP Professional certification through Fiber Broadband Association
- **FTTx for Installers and Technicians:** Four day course with hands-on exercises Fiber Optic Technician—Outside Plant certification through ETA International

For more information on FTTx certifications and our fiber optic training options, please contact Jason Linn at (206) 575-0404, ext. 200, or jlinn@lightbrigade.com.

Free Webinar: The Benefits of Cloud Solutions for your Next Cabling Project

Learn the latest trends and capabilities using cloud-based workflow and data management solutions to test, certify, and troubleshoot cabling projects. Join us at Noon CDT on April 18.

Additional Information

- Schedule of Upcoming Classes
- Special Events Calendar
- Fiber Optic Product Catalog
- Contact us with your questions, feedback, etc.