

## OFS Expands In-Living-Unit FTTH offerings

**FTTH Connect 2016, Booth 306, Nashville, Tennessee, June 8, 2016** - OFS, a leading manufacturer of innovative fiber optic products announces three new Fiber in the Home Products - the InvisiLight® Drop Solution, the SlimBox™ Wall Plate, and an ultra-compact 80 x 80 Module for the InvisiLight Indoor Living Unit (ILU) Solution.

Service providers are installing fiber not just to the home but also inside the home to reach indoor Optical Network Terminals (ONTs). This poses unique challenges for service providers, which are addressed by fast, low skill installation that blends into the customer's décor. To continue addressing these needs, OFS is launching three new compact solutions for the living unit.

The new ***InvisiLight Drop Solution*** enables a service provider to make a seamless transition from OFS' EZ-Bend® rugged outdoor cable to the InvisiLight ILU Solution. It offers a faster, virtually invisible way to extend OFS EZ-Bend drop cable from outside to inside the living unit by eliminating the demarcation point, for a more efficient overall installation. The installer simply removes a length of the EZ-Bend drop cable's outer jacket to expose the InvisiLight fiber inside, then uses the existing patented InvisiLight installation process to reach a wall outlet or wall mount ONT.

To terminate and connect the fiber to a desktop ONT, an installer can use the ***SlimBox Wall Plate***. This discreet new wall plate serves as an indoor wall-mounted fiber termination point for up to two factory or field-connectorized drops or spliced pigtails. It is compatible with common wall electrical boxes and offers flexible fiber routing options with access ports on the top, bottom and through the back of the module.

The new ***80x80 (mm) Module*** is a 70% smaller version of the popular InvisiLight adapter module. It can hold a new smaller spool with up to 40 meters of fiber with a variety of spool

options. OFS also supports a range of shuttered adapters. The new module is offered as part of a complete kit for the InvisiLight ILU Solutions.

The **InvisiLight Drop Solution, SlimBox Wall Plate and 80 x 80 InvisiLight Module** are being presented at the OFS booth, 306, at FTTH Connect conference June 13 -15, Gaylord Opryland, Nashville, Tennessee.

## **About OFS**

OFS is a world-leading designer, manufacturer and provider of optical fiber, optical fiber cable, connectivity, FTTx and specialty photonics solutions. Our marketing, sales, manufacturing and research teams provide forward-looking, innovative products and solutions in areas including Telecommunications, Medicine, Industrial Automation, Sensing, Government, Aerospace and Defense applications. We provide reliable, cost effective optical solutions to enable our customers to meet the needs of today's and tomorrow's digital and energy consumers and businesses.

OFS' corporate lineage dates back to 1876 and includes technology powerhouses such as AT&T and Lucent Technologies. Today, OFS is owned by Furukawa Electric, a multi-billion dollar global leader in optical communications.

For more information, please visit [www.ofsoptics.com](http://www.ofsoptics.com).

###

### **OFS PR Contact:**

Sherry Salyer

Public Relations

OFS

[shsalyer@ofsoptics.com](mailto:shsalyer@ofsoptics.com)

Phone: +1 (770) 798-4210