OFS Launches New InvisiLight® Indoor Living Unit Products

InvisiLight EZ-Connect Module and EZ-Hide Faceplate

FTTH Conference 2018, Stand S6, Valencia, Spain, 13 February 2018 - OFS, a leading manufacturer of innovative fiber optic products today launches two new InvisiLight products for the Indoor Living Unit (ILU).

The InvisiLight solution portfolio from OFS is well known globally with a widely installed customer base. The single and two-fiber InvisiLight ILU Solution is designed for the residential unit and the 4, 8, 12 and 16-fiber count InvisiLight MDU Solution is deployed inside building hallways and risers. In addition, indoor/outdoor rated InvisiLight Façade Solutions, with 12 and 24-fiber counts respectively, can be installed on building facades when an indoor solution is not possible. This portfolio is well integrated with OFS’ equally diverse SlimBox™ portfolio for indoor and outdoor installations.

Today, OFS is launching two new InvisiLight ILU products, which continue providing the same benefits that InvisiLight is known for: a simple, fast, non-disruptive and almost invisible installation with a unique slack management feature when exact installation path lengths are not known. One product is a pre-connectorized wall mounted module with a dual layer spool. This module allows up to 40 meters of 900 µm OFS EZ-Bend® Cordage to be dispensed on the bottom layer, using the same InvisiLight installation process, and up to 1.5 meters of 3 mm OFS EZ-Bend cordage on the top spool layer. With this design, this product provides an easy way to connect the module to an indoor ONT. This further simplifies and quickens the current installation as it helps eliminate an optical connection. In addition, with one less connector, attenuation loss is also decreased. Additionally, this product can easily be self-installed by an end-subscriber.

The second product is the InvisiLight EZ-Hide Faceplate that installs flush to the wall, maintaining discreteness while providing a behind-the-wall concept for a safe optical connection. With this concept the optical installation remains hidden and allows for an OFS EZ-Bend Jumper to be stored inside the ½-inch deep faceplate. This product is also design
compatible with the dual layer spool. The EZ-Hide Faceplate with dual layer spool can be installed during new building or home construction, when the indoor wiring phase is being completed. This product enables quicker FTTx deployment than the current installation of indoor fiber, making the new home construction attractive as it will be fiber ready prior to home ownership.

To view these products and solutions or for more information, please visit us at Stand S6.

About OFS

OFS is a world-leading designer, manufacturer and provider of optical fiber, fiber optic cable, connectivity, fiber-to-the-subscriber (FTTx) and specialty fiber optic products. We put our development and manufacturing resources to work creating solutions for applications in such areas as telecommunications, medicine, industrial automation, sensing, aerospace, defense and energy. We provide reliable, cost-effective fiber optic solutions that help our customers meet the needs of consumers and businesses today and into the future.

Headquartered in Norcross (near Atlanta) Georgia, U.S.A., OFS is a global provider with facilities in China, Denmark, Germany, Russia and the United States. OFS is part of Furukawa Electric Company, a multi-billion dollar leader in optical communications.

Please visit www.ofsoptics.com.

###

**OFS PR Contact:**
Sherry Salyer
Public Relations
OFS
shsalyer@ofsoptics.com
Phone: +1 (770) 798-4210