

# InvisiLight® 80 X 80 Module with 600 µm Fiber

Compact Indoor Module for Installation in Living Unit or Office



External View



Open with Spool (600 µm Version Shown)



900 μm vs. 600 μm Comparison



#### **Features and Benefits**

- Enables virtually invisible surface mount fiber deployment.
- InvisiLight 600 µm buffered OFS EZ-Bend® Optical Fiber on a spool with factory terminated and tested connectors on both ends.
- 55% smaller (area) compared to original InvisiLight 900 µm fiber for even less visible, faster, and easier installation.
- OFS EZ-Bend fiber provides 2.5
  mm minimµm bend radius to handle
  tight corners. Ask to see the OFS
  demonstration of 50 corners and more
  with negligible loss!

- Fast, discrete and seamless install for fiber connection.
- Spool mounts and spins in module base for integrated slack management.
- Color-coded adapters provide easy fiber identification SCA (green) or SCU (blue) simplex adapters; LC compatible cradle and connectors available on request.
- Up to 40 meters (132 ft) of fiber on spool supports nearly every installation need
- RoHS-compliant; free from heavy metals and environmentally friendly

#### **Product Description**

The InvisiLight 80 x 80 Module with 600  $\mu$ m fiber solution kit consists of 600  $\mu$ m buffered EZ-Bend Optical Fiber on a spool with factory terminated and tested connectors on both ends. The spool spins on a hub inside the base module with an SC-APC external shuttered adapter. The shutter provides dust protection when the ONT jumper is not engaged. There are four egress points for the fiber to exit the module base with an additional egress point within the module base if required.

The outside end of the fiber is spooled out of the module and attached using the InvisiLight adhesive and application tool, both sold separately. Excess slack is collected on the spool, and the inside end connector is plugged into the adapter on the right-hand side. An EZ-Bend jumper (sold separately) is plugged between the shuttered end of the adapter and the ONT.



## InvisiLight® 80x80 Module with 600 µm Fiber

Performance Specifications	
Product Characteristics	
Weight	1 lb.
Dimensions	3.15 x 3.15 x 0.83 in 80 x 80 x 21 mm
Material	Polypropylene (PP), UL94V-0
Operating Temperature	-40 to +85 °C
Storage Temperature	-40 to +85 °C
Loss	LC APC 0.5 dB; SC APC 0.5 dB
Return Loss	-60 dB

Ordering Information		
80 x 80 InvisiLight Module	MPN	Product Description
NVSLGHTC-MODULE 80 X 80 E/W SCA ADAPTER	301096467	InvisiLight 80 x 80 module with SCA adapter only.
80 x 80 InvisiLight Kits with 600 μm Fiber	MPN	Product Description
NVSLGHTC-D-SASSAS-80X80 KIT-600UM-20M-EA	301147609	InvisiLight 80 X 80 20 meter 600 $\mu m$ spool, module with SC APC short boot connectors on both ends and an SC APC adapter.
NVSLGHTC-D-SASSAS-80X80 KIT-600UM-30M-EA	301147617	InvisiLight 80 X 80 30 meter 600 $\mu m$ spool, module with SC APC short boot connectors on both ends and an SC APC adapter.
NVSLGHTC-D-SASSAS-80X80 KIT-600UM-40M-EA	301147625	InvisiLight 80 X 80 40 meter 600 $\mu m$ spool, module with SC APC short boot connectors on both ends and an SC APC adapter.

KIT INCLUDES: CONNECTORIZED SPOOL, MODULE E/W ADAPTER, WALL THROUGH TOOL, BEND LIMITERS (6 EA INSIDE AND OUTSIDE), AND WALL PLUGS (4 HINGED CAP WALL PLUGS)

Tools & Accessories	MPN	
NVSLGHTC-TUBE,30ML ADHESIVE WH/GR-TIP EA	301083184	
NVSLGHTC-MINI DISPENSING TOOL	301079109	
NVSLGHTC-POLE EXTENSION TOOL 900 UM	301121885	

### For additional information please contact your sales representative.

You can also visit our website at www.ofsoptics.com or call 1-888-fiberhelp (1-888-342-3743) USA or 1-770-798-5555 outside the USA.

Copyright © 2022 OFS Fitel, LLC.

All rights reserved, printed in USA.





**IS** 

InvisiLight is a registered trademark of OFS Fitel, LLC.

OFS reserves the right to make changes to the prices and product(s) described in this document at any time without notice. This document is for informational purposes only and is not intended to modify or supplement any OFS warranties or specifications relating to any of its products or services.

**OFS Marketing Communications** 

Date: 09/22

DOC: fap-325



