Compact POE Module
for InvisiLight® MDU Solution

Features
• Allows termination of the InvisiLight Multifiber unit through direct connectorization or splicing (fusion or mechanical) to optical extensions (pigtails) of two optical fibers
• Accommodates one internal optical adapter (SC footprint)
• An access point in each side allows cable access from the top of the module
• InvisiLight ILU or jumper output occurs from the base of the module through two access points
• The multi-position adapter support allows the adapter to be housed in three different positions

Benefits
• Compact dimensions
• Discreet appearance
• Easy to secure on the wall with two screws
• Internal fiber guides for easy installation
• Can be installed on any vertical plane surface
• Plastic body offers high mechanical resistance and an efficient design
• Accommodates splice protectors (40 mm)

Product Description
The Compact Point-of-Entry (POE) Module serves as the transition point between the building hallway and the customer living unit. Following an installation survey, the installer mounts this module on the exterior wall of each living unit. A fusion-spliced pigtail or mechanical connector connects the InvisiLight Multifiber Unit to the plug-and-play InvisiLight Indoor Living Unit (ILU) Solution. The Compact POE Module is part of the InvisiLight Multiple Dwelling Unit (MDU) Solution.

www.ofsoptics.com
### Product Characteristics

| Capacity         | 2 splices  
|                 | 1 adapter  
| Accessories      | Screws and anchors  
| Application      | Internal Use  

### Physical Characteristics

| Height           | 1.6 in. (40.64 mm)  
| Width            | 6.0 in. (152.40 mm)  
| Depth            | 0.63 in. (15.88 mm)  
| Material         | Polypropylene (PP)  
| Color            | White (RAL 9016)  
| Standards        | RoHS  

### Ordering Information

- NVSLGHTH-12-COMPACT-MODULE LCA ADAPTER 301123998
- NVSLGHTH-12-COMPACT-MODULE SCA ADAPTER 301124004