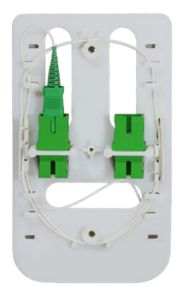


SlimBox® Wall Plate

Supports Multiple Dwelling Unit (MDU) and In-Home Wiring Applications



Wall Plate Base



Wall Plate Cover

Features and Benefits

- Allows termination of an optical cable or jumper using direct connectorization or splicing (fusion or mechanical) to optical extensions (pigtails) of two optical fibers
- Accommodates up to two internal optical adapters (SC footprint)
- Flexible deployment with 02 access ports on the top, 02 on the bottom and 03 through the back of the module

- Compatible with wall electrical boxes
- · Compact dimensions
- · Discreet appearance
- Hidden frontal screw for fast and secure cover attachment to the base
- Internal fiber guides for easy installation
- Can be installed in any vertical plane surface
- Plastic body for high mechanical resistance and efficient design
- Accommodates splice protectors (40 mm)

Product Description

The SlimBox Wall Plate serves as a termination point or a demarcation point for optical fiber in an indoor environment. An EZ-Bend® jumper would connect the SlimBox Wall Plate to an desktop ONT and the InvisiLight® ILU solution may be used in case of a distant ONT.



Product Characteristics		
Capacity	2 splices 2 adapters	
Accessories	Splice protectors (40mm) Screws and anchors	
Security	Hidden screw to close front cover	
Application	Internal Use	
Physical Characteristics		
Dimensions	4.8" H x 2.3" W x 0.74" D	
Material	PP Plastics	
Color	White (RAL 9016)	
Standards	EIA/TIA-568.B ISO 11469 RoHS UL 94-V0	

Ordering Information			
Comcode	Product Code	Description	
301122826	SLIMBOX-V, INDOOR WALL PLATE-SC	SlimBox Wall Plate without adapter	
301122834	SLIMBOX-V, INDOOR WALL PLATE-1F-SM-SCA	SlimBox Wall Plate, 1SC-APC adapter	
301122842	SLIMBOX-V, INDOOR WALL PLATE-2F-SM-SCA	SlimBox Wall Plate, 2SC-APC adapters	

NOTE: The front screw cover can be customizable with a customer's logo for larger volume purchases (contact OFS for more information).

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.





