



A Furukawa Company

SlimBox™ 64-Fiber Wall Mount Module

Internal Wall Mount Module for Pre-terminated FTTx Network



Features and Benefits

- Up to 64 internal ports (SC type)
- Handles 2.0 mm and 1.6 mm slack storage of assemblies
- Color-coded adapters provide easy fiber identification
 - SCA is simplex SC APC (green)
 - SCU is simplex SC UPC (blue)
- Compact package with internal adapters
- Providing parking capability, splitter capability and splicing
- RoHS-compliant; free from heavy metals and environmentally friendly
- Parking capacity available: 48 connectors
- Can house 8 splice trays (12 splices each)

Application Environments

- Installation: Indoor
- Operation: Not Aggressive

Product Description

The SlimBox 64-Fiber Wall Mount Module provides the capability of splicing, splitting, and patching between the building entrance facility and the floor boxes or the customers point of entries. The assembly is equipped to hold 3 mm, 2 mm and 1.6 mm cordages. The dimensions (W x H x D) are 8.74 x 14.37 x 3.93 inches. The module can be ordered with or without adapters. There are 4 cable entry/exit points and eight patch cord entry/exit ports capable of accommodating Outside Plant and Building Cables. The SC simplex adapter snaps into the designated adapter port.



Performance Specifications	
Dimensions	8.74" W x 14.37" H x 3.93" D
Weight	2 lb (0.9kg)
Operating Temperature	-40 to +85 °C
Storage Temperature	-40 to +85 °C
Number of Cable Entry	04 with diameter inferior to 15 mm
Protection Level	IP20

Ordering Information		
Comcode	Product Code	Description
301112967	SlimBox-V, Indoor MDU-64 Fiber-Inside ADP	Wall Mount Enclosure without adapters
301121554	WSC1S-064-SM61-GRY-SCAUNC-X	Wall Mount Enclosure with SCA adapters
301122115	WSC1S-064-SM61-GRY-SCUUNC-X	Wall Mount Enclosure with SCU adapters
301126975	WSC1S-064-SM61-GRY-SCAUNC-F	Wall Mount Enclosure with SCA adapters and splice trays

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.