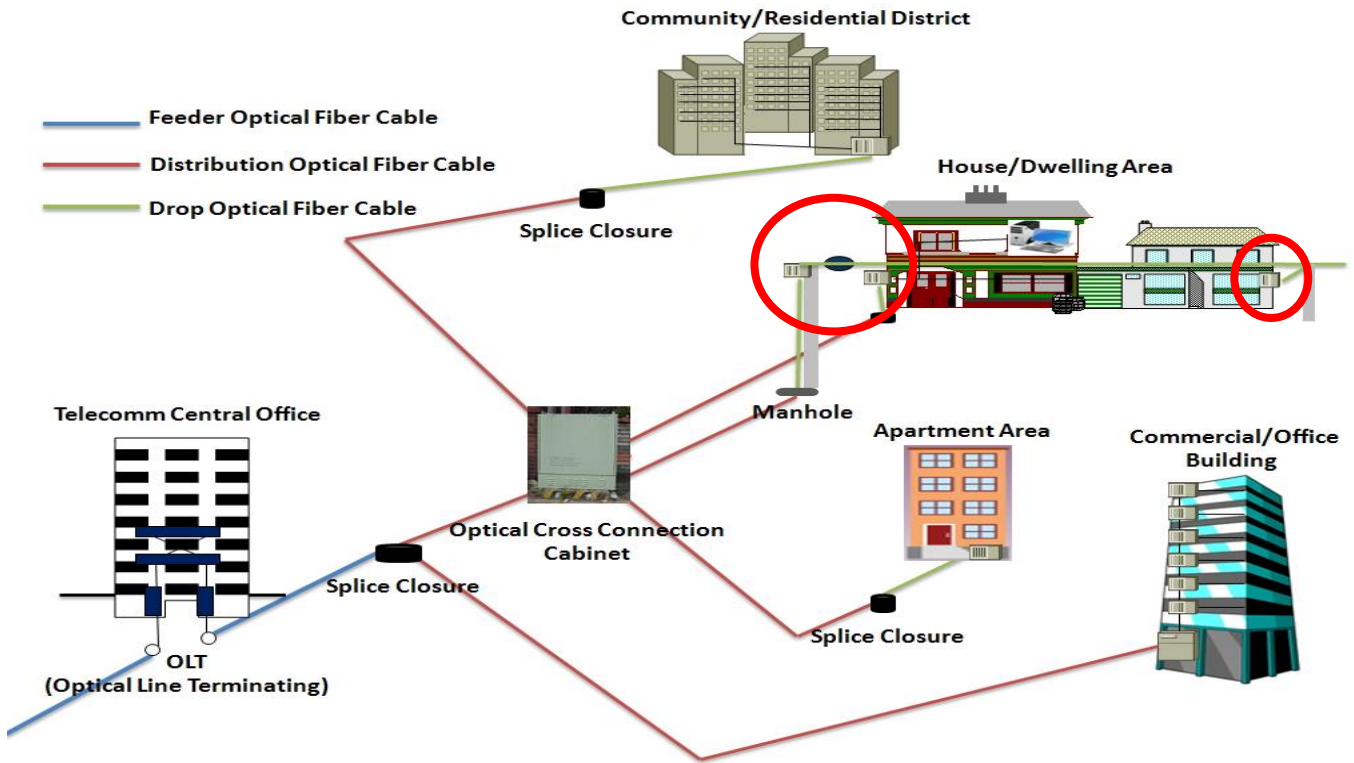




Optical Cable Span Box (Model No.: WIM-OCSB)

A. Where to installation



B. Optical Cable Span Box



WIM-OCSB front view



WIM-OCSB back view



Features

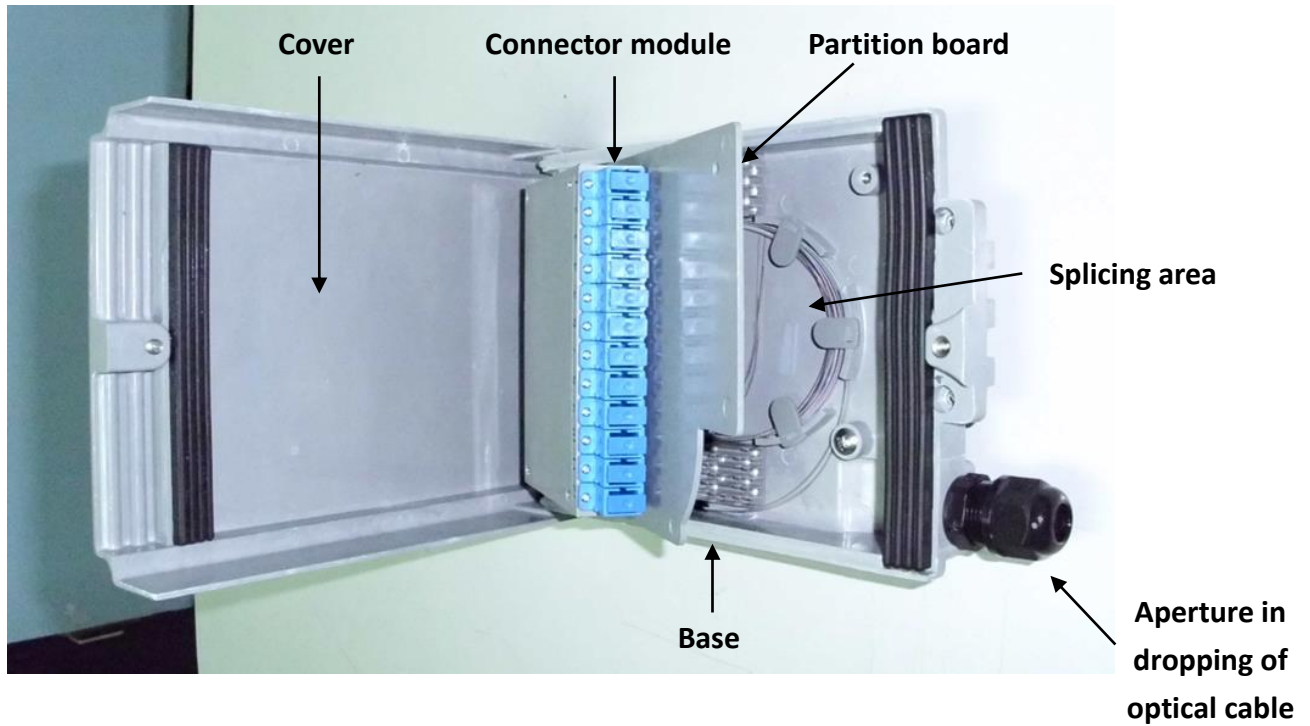
1. WIM-OCSB is equipped near by user side of optical cable terminating equipment in order to provide splicing and patching for optical cable in the both of central office side and user side.
2. The appropriate place to be installed the WIM-OCSB : Wall, Pole, main box and existed copper cable drop box.

C. Model category and specification

Type to put to use	Optical Cable Span Box (WIM-OCSB)			
Model number	WIM-OCSB-4	WIM-OCSB-8	WIM-OCSB-12	WIM-OCSB-SP
Fiber in C.O side	1~12 fiber x 1pcs	1~12 fiber x 1pcs	1~12 fiber x 1pcs	1~12 fiber x 1pcs
Port for SC connector	4	8	12	9
Outer diameter of the optical cable for user side and quantity	3mm x 4 cable	3mm x 4 cable	3mm x 12 cable	3mm x 8 cable
Capacity of fiber in fiber tray	4 single fiber	8 single fiber	12 single fiber	1 single fiber
Dimension (mm) L x W x H	200 x 100 x 39	200 x 100 x 39	200 x 150 x 39	200 x 120 x 39
Splitter				1 x 8 splitter : 1pcs
Pre-wiring drop optical cable	4C-JF-NSSD BIBSM cable	4C-JF-NSSD BIBSM cable	4C-JF-NSSD BIBSM cable	



D. Composition



E. Fabrication (The back of the box)

