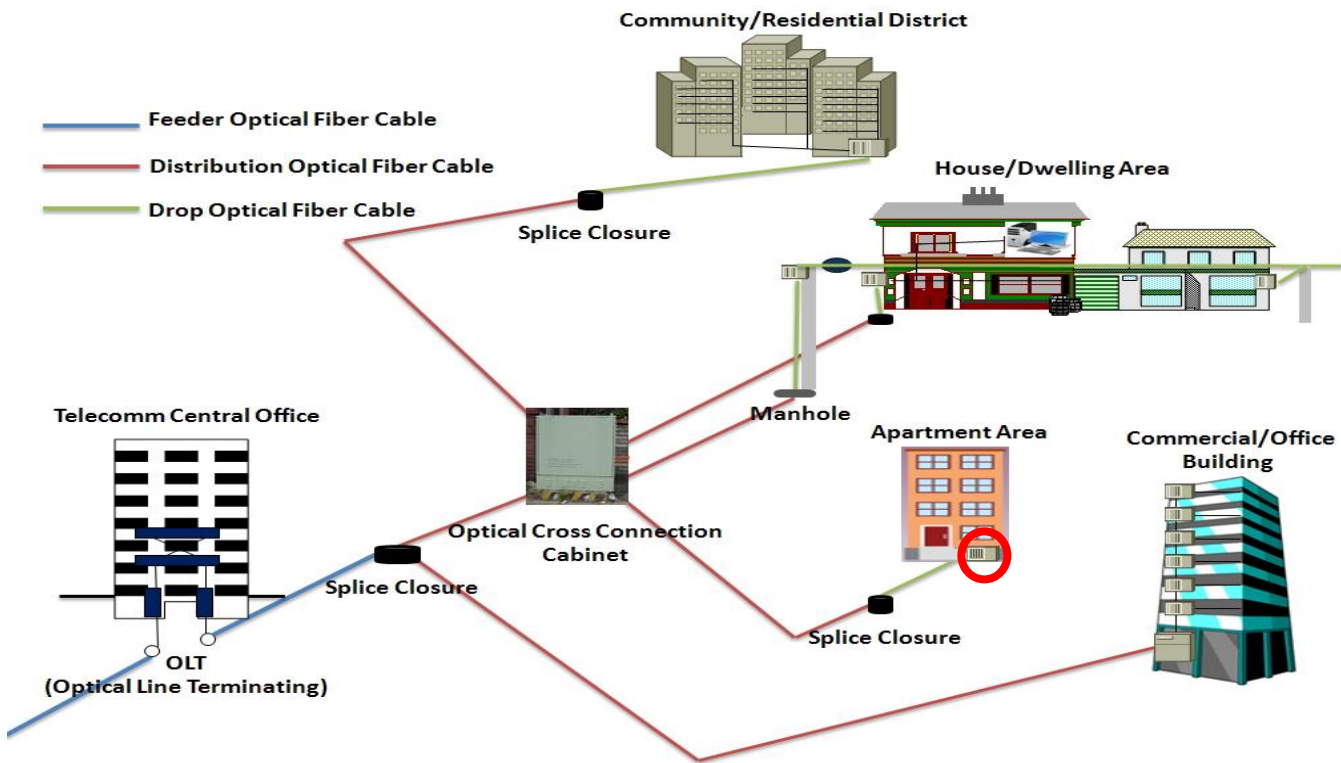




Optical Cable Patching Box (Model No.: WIM-OCPB)

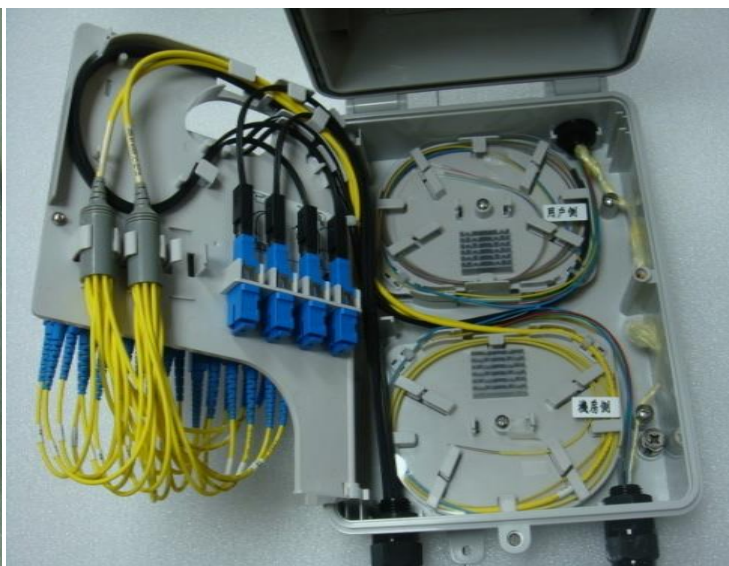
A. Where to installation



B. Optical Cable Patching Box (WIM-OCPB)



WIM-OCPB Outer view



WIM-OCPB Inner view



Features

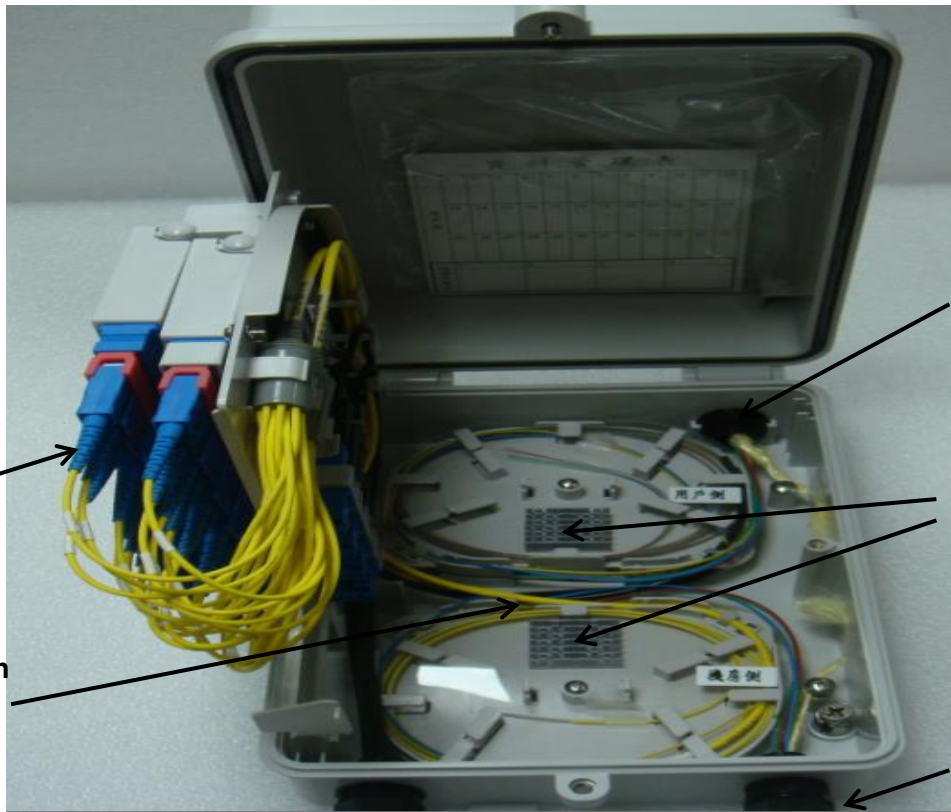
1. To be equipped in the existing chief box, the side of chief box, or other appropriate place in the building.
2. Conducting the patching and splicing of optical cable for central office side and user side.
3. Optical connector interface to be adopted in taking of terminating, splicing , patching for optical cable as well as convenient in maintaining.
4. Utilizing ITU-T G.657.A2 bend insensitive optical fiber is most adequate to install.

C. Model category and specification

Spec/Model number	WIM-OCPB-12	WIM-OCPB-24	WIM-OCPB-36
Dimension (Maximum tolerance) W × H × D(mm)	129×245×74	175×248×92	175×248×110
Fiber number to terminating in C.O side	12 fiber	24 fiber	36 fiber
Fiber number to terminating in user side	12 fiber	24 fiber	36 fiber
Port number in patching of flat optical cable	2 port	4 port	4 port
Pigtail number in dressing up of termination for 12 bundling fiber	1 pcs	2 pcs	3 pcs
Port number of SC connector	14	28	40
Optical storage tray (12 fiber)	2 tray	4 tray	6 tray



D. Composition



Optical connector module
Pigtail of termination by bundling optical fiber

Upper hole in entering and exiting of optical cable
Optical fiber splicing section
Lower hole in entering and exiting of optical cable

WIM-OCPB-24 main formation