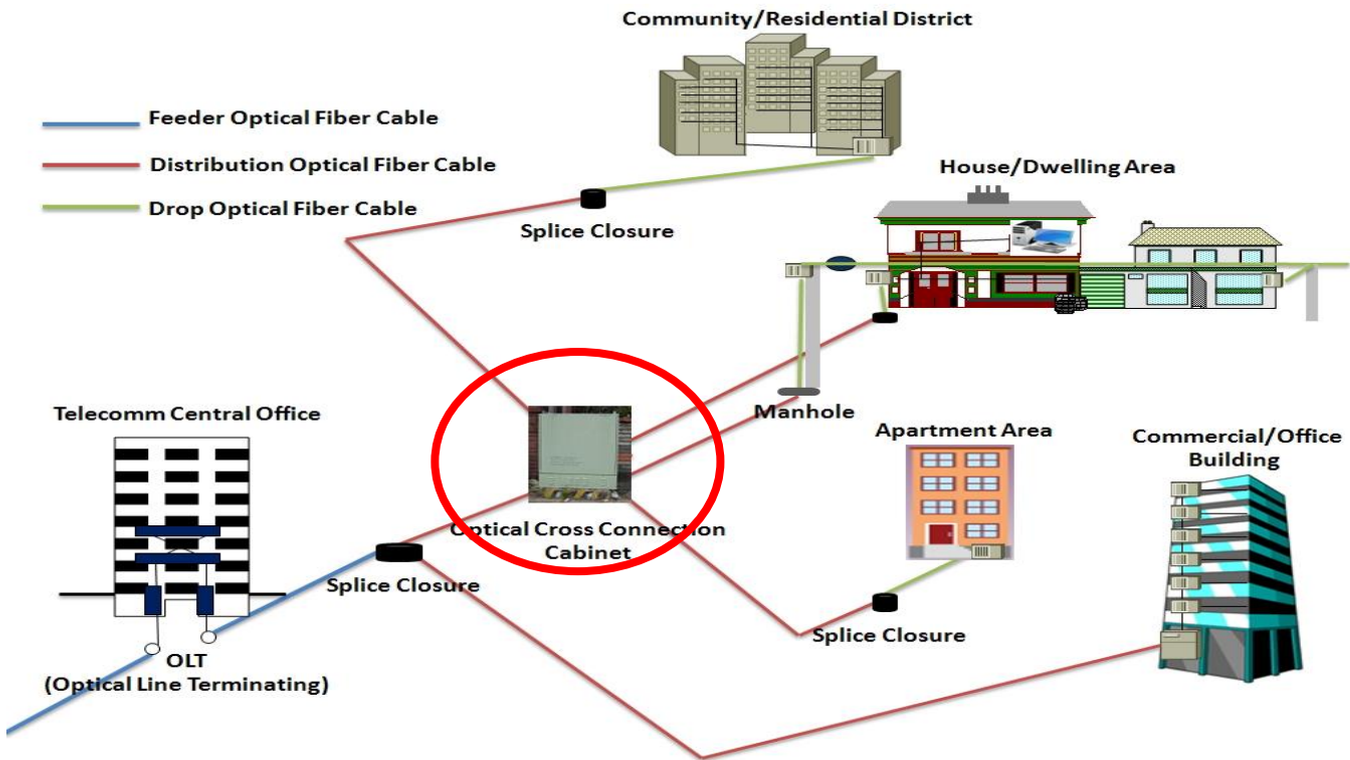




Optical Cross Connection Cabinet (Model No.: WIM-OCCC)

A. Where to installation



B. Optical Cross Connection Cabinet



Features

1. Outdoor ground-type Optical Cross Connection Cabinet is suitable for centralization and storage of optical splitter as well as distribution of optical fiber cable.
2. Utilizing ITU-T G.657.A2 bend insensitive optical fiber which is most adequate for installation as quickly and easily.

Left-end optical module

Right-end optical module



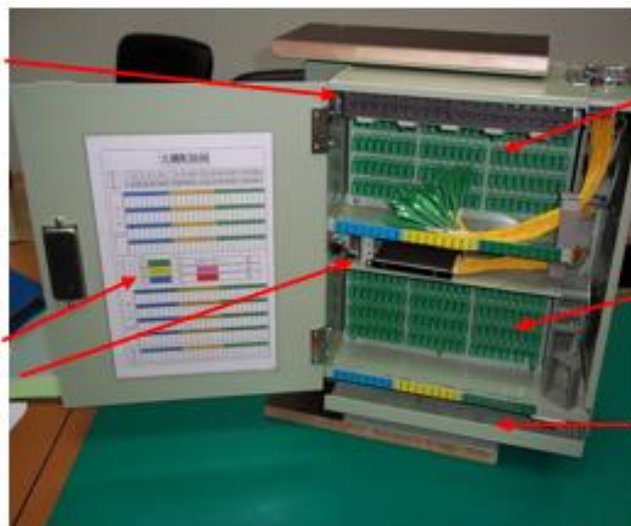
C. Dimension and capacity

Product	Optical Cross Connection Cabinet
Dimension of cabinet	1200mm(H) x 1220mm(W) x 480mm(D)
Capacity of module and fiber/splitter	Comprise of two optical modules. Each optical module is offering of 212 SC/APC fibers (200 fibers for user and 12 fibers for central office) and 6 small pigtail-type splitters. Total capacity is up to 424 fibers.

D. Inner optical module

Pigtail zone for storage of 40 SC adapters

A pallet is in fixing up to 6 small pigtail-type splitters

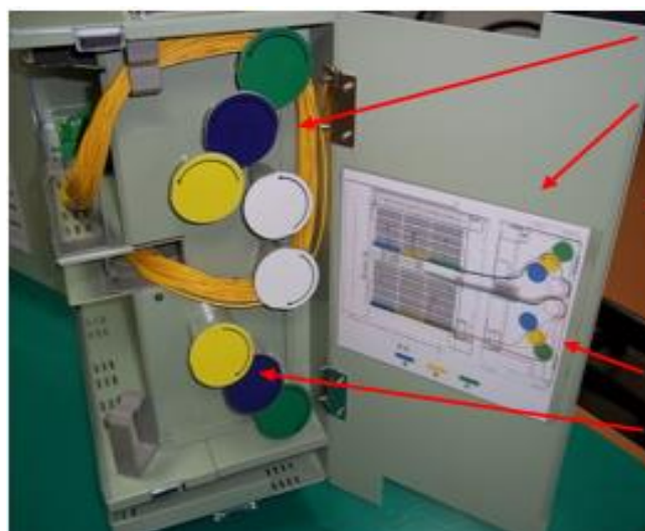


Upper wiring section

Lower wiring section

3 trays for storage of optical fiber

Front view



Upper pigtail section

Lower pigtail section

Lateral view