

General Description

SOHO Box is specifically designed for the last mile building of Fiber-To-The-Building (FTTB) network project. The cabinet brings a brilliant way by safely containing all kinds of ONU devices, splice cassettes, optical switches, distribution modules and other electronic equipments.

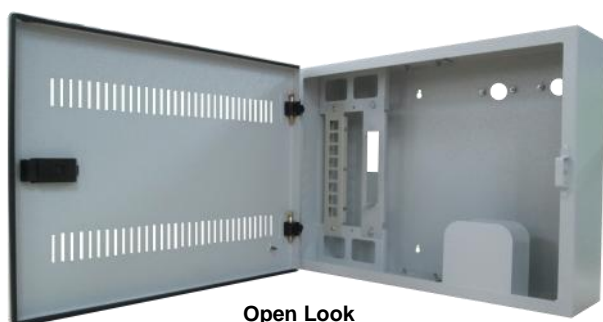
This cabinet is normally based on a wall-mounted design, installed in the corridor of living building. It is equipped with a strong venting system internally. The hermetic shell is designed according to CE standards. The cabinet contains various of batteries, electric power and all kind of electric equipments. It has capacious space to contain power area, distribution and splice area and equipment area.



Front Look

SPECIFICATION

Dimension	120mm(W)*400mm(L)*300mm(H)
-----------	----------------------------



Open Look

SOHO Box



Features

- ◆ Adopt Krone module, 110 module or RJ45 module as distribution unit, convenient for cable forming and maintenance
- ◆ Holes designed on the bottom panel on the cabinet, with dust-proof net, great performance on venting, dust-proof and rain-proof features.
- ◆ Flexible configuration for client's choices, simple operation and easy for maintenance
- ◆ Capacious space for the installation of network server, router, various optical active equipments, data distribution module, voice module and fiber splice cassette as per customers' requirements.
- ◆ Wall-mounted installation, convenient for maintenance
- ◆ Network ports up to 18 ports
- ◆ Using cold rolled steel material, surface treatment of degreasing, rustproof, phosphoric spraying, exquisite design with precise dimension and craftsmanship

ORDERING INFORMATION

EXAMPLE : SOHO-IN-S2S8e2

