

FTTH Corridor Box

MODEL: JFFX-TB124

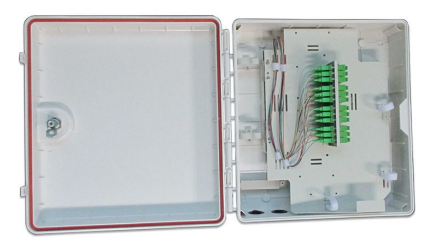
JFFX-TB148

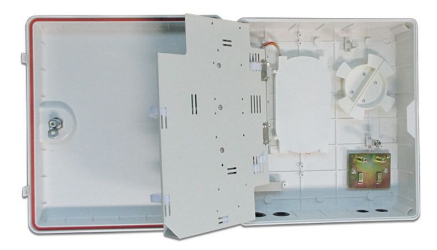
For detailed inquiry please contact our sales team at:

market@jfopt.com



www.jfopt.com Technical Specification





Description :

This type of plastic fiber optical distribution box is applied for the distribution, connection of cable and fiber optical communication devices. It leads out the optical signal from drop cable to pigtails by splicing in the box. It can be used for protection of the splicing parts, and fiber optical terminations of optical access network. It is suitable for outdoor, corridor, week current silo and collection points of villas, for the splicing, storage and distribution of local cable or drop cable, with capacity of 24 fibers and 48 fibers.



www.jfopt.com Technical Specification

Features:

- ◆ Made of excellent flame retardant material, with the characteristics of aging resistant and UV proof;
- ◆ Sealing with pressed strip, waterproof and dustproof with IP65:
- ♦ With lock and key on the door;
- ♦ Can be installed on the wall or mounted on pole;
- ♦ Working temperature range: -40° to $+80^{\circ}$;
- ♦ Have enough space for pigtails and cable storage;
- Special lock device for outlet of drop cable;
- Separate space for cable distribution and splice,
 convenient for operation and maintenance;
- ◆ Capacity with 24 ports and 48 ports, suitable for FC, SC, LC or ST.

Order information :

Model	Cable ports	Max Capacity	Size(mm)
JF-FDB-24	6	24	350*340*120
JF-FDB-48	6	48	350*340*120