FIBER OPTIC COMPONENTS | LIU WALL MOUNT



The D-Link Wall Mount LIU is a modular enclosure that provides cross-connect and interconnect capabilities for splicing and terminating fiber cables & FTTH drop cables in fiber access network. It integrates three main functions of fiber splicing, cable winding & storing, and interface management. The enclosure adopts good quality metal sheets & surface electrostatic spray technique, which is offering safety & good endurance performance. It is the ideal design for building & campus networking.

KEY FEATURES

- Suitable for interconnect in cables distribution or between cables and optical equipments
- Space saving with its compact & small design of enclosure
- Front door design is easy for operation
 & fibers expansion
- Can manage both splices and terminations
- Can include adapter panels for maximum 24 ports LC/SC and 12 ports ST/FC terminations
- Snap-in locker design, easy to change adapter panels for flexible configuration & easy installation
- Top & bottom cable entry is easy with rubber plug

SPECIFICATIONS

PARTS	MATERIAL	DIMENSION	REMARKS
METAL SHELF	ALUM., 1.2MM THICKNESS	320X250X30MM (LXWXH)	BLACK, BEIGE
SPLICE TRAY	PLASTIC	140X102X12.5MM (LXWXH)	12/24 FIBERS/TRAY, 2 TRAYS MAX.
ADAPTER PANEL	STEEL, 1.5MM THICKNESS	175X37MM (WXH)	1 PANEL, BLACK OR BEIGE
CABLE PLUG	RUBBER	28MM DIAMETER	FOR 4 CABLE ENTRIES

ORDERING INFORMATION

PART CODE DESCRIPTION

NLU-FXXUXXW-06 LIU 6 PORT Wall Mount - UnLoaded
NLU-FXXUXXW-12 LIU 12 PORT Wall Mount - UnLoaded
NI U-FXXUXXW-24 LIU 24 PORT Wall Mount - Unloaded

APPLICATION

- Optical fiber access network
- Local area networks
- Fiber to the premises
- Small-count splice applications

https://me.dlink.com/ AltraNET Product Guide | **D-Link** 101