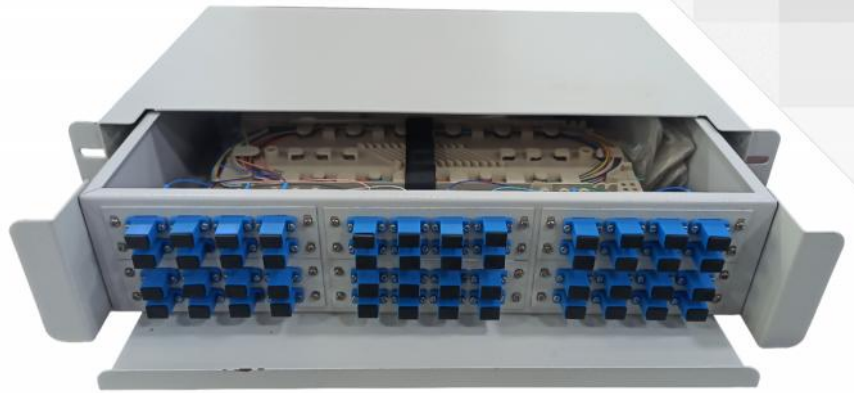


# LIU 48 PORTS

48F Sliding



FMS (Fiber Management System) or also called LIU (Light Interface Unit) are used at fiber termination points to manage fiber distribution. It is made up of high quality steel with ABS splice trays. These are rack mounted professional quality equipment's.

## Features

- Powder coated steel frame
- 1 Splice trays with interconnect hinge design for 12 fiber management
- 19-inch standard size, light in weight and robust structure
- Suitable for ribbon and single fiber
- Construction - powder coated metal corrosion free body
- 12C unloaded or loaded with SC | LC | ST | FC paired with PC or APC connectors.
- Sliding architecture for smooth operations
- 4 cable inlets & outlets ports

## Specification

Fiber Capacity of panel	24 Cores	Material	Cold Rolled Steel
Panel Connector	SC   LC   ST   FC	Storage Temperature	-45~+65°C
Type	Sliding	Thickness	1.0 mm
Dimension	19X13X5 inch	Accessories	Cable ties, mounting ear screws, and spiral wrap tube