

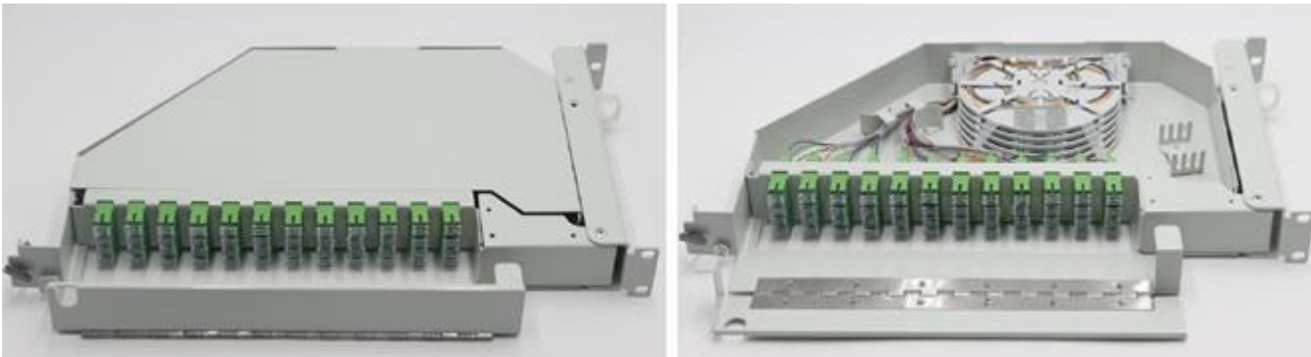
1RU High Capacity Pivoting ODF

Our enclosures are available in large variety of configurations to suit a host of networking requirements from low density to high fibre installations.

This is our high capacity pivoting 1RU 19 inch rack mount fibre optic distribution frame. Used as a fibre termination panel for optical fibre wiring, fixation, splicing and patching easily manage your fiber optic cables in data centers or for fibre to the home application.

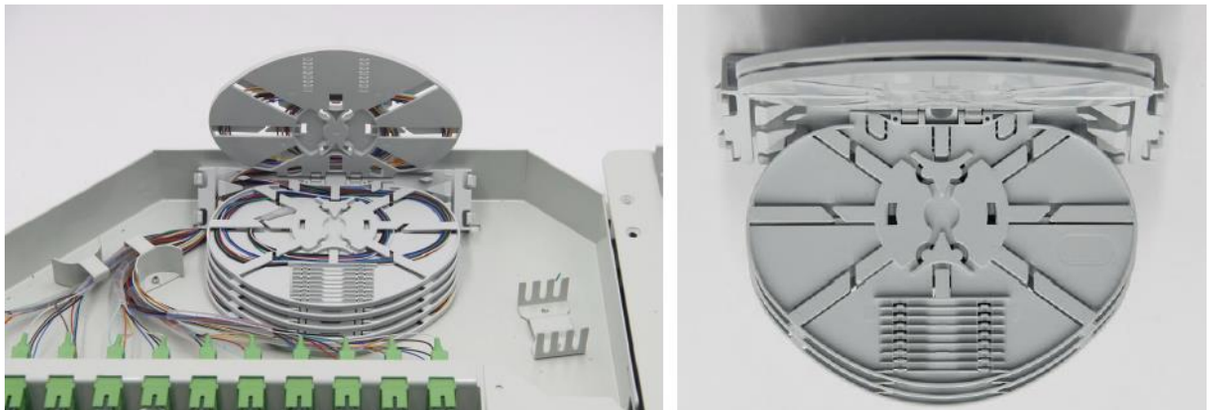
Utilising a pivoting tray design our High Capacity ODF ensures fibre optic network reliability by housing, managing and protecting up to 48 fibers by a very compact design.

With a shallow depth these can be used where space is limited. Fibres are protected at all times and patchcord routing can be carefully controlled.



Part: LW-FPP-1RU-48A

Description: 19" Fibre Optic Patch Panel 48F OFDF



1RU High Capacity Pivoting ODF

FEATURES

- Splicing of tight buffered or loose-tube cable
- Patching preterminated cable assemblies
- Excellent fibre bending radius mechanism to ensure the minimum bending radius
- Fold down front panel for easy patching access
- Rodent proof cable entry

Specification

Dimensions	Product Weight	Number of Adaptors	No. of Splicing
483(W)*260(D)*44(H)	2.5kg Unloaded	48 SC Simplex	48 Splices

