SLANPRO

LP-F186XCC

UniFiber™ Lite Optical Modular Distribution Frame (ODF),

Chassis with up to 4U rack and capacity of up to 192 Ports, Rack Mounted, Unloaded

LPF186XCC_PFD_ENB01W

Features:

- Number of adaptor ports (Not included): up to 192, depending on the number of Rack Units and adaptor plates used.
- Height is 1U, 2U, 3U and 4U.
- The chassis is made of hardened steel & insulation materials, thus having excellent mechanical and electrical performance, it is a solid and durable equipment.
- Heavy duty rack-mount. Non plastic. Non aluminum. No weakness whatsoever. Uses the same size adapter Interchangeable panels of 130*30mm.
- Neat. Less inventory.
- Attractive Ivory color, the Standard color for this kind of equipment, but you might chose also Black, White or Grey.
- Several lateral as well as up/ down openings to provide options to customers to feed the cable inside the unit. All metal edges protected to avoid cutting and/or abrasion.
- Compliances: ANSI/TIA/EIA 568 D. ISO/IEC 11801.
- By closing the door, tampering is prevented and it is almost impossible to accidentally damage the cables.



LP-F186XCC UniFiber™ Lite Optical Modular Distribution Frame (ODF), Chassis with up to 4U rack and capacity of up to 192 Ports, Rack Mounted, Unloaded

The UniFiber[™] Lite Optical Distribution Frame (ODF), chassis with up to 4U rack and capacity up to 192 Ports, Rack Mounted Unloaded, is designed as a reliable fiber optic organization and distribution product, it is of the sliding type, convenient for operations and maintenance. It has a wide operation temperature range and is made for high density fiber optic installations.

Other Features:

- Good organizer capability. Several anchor points for tie wraps.
- Rear metallic door for easy serving and check-ups
- Very attractive design to enhance the looking of your telecom cabinet.
- Holds three (3) 130*30mm mm adaptor panels per rack unit height.
- Strength member core clamp and shell insulated and with grounding lead.
- SC, APC, FC, ST, LC or MTP/MPO cassettes, adaptors panels available in separate.
- Supports adapter modules loaded with 12 and/or 24 fibers LC connectors.
- Reliable fiber lead grounding and perfect fix up.
- Reliable pigtail enclosure for protection and organization.
- For extensive field applications.
- Convenient for operation and its maintenance.
- Very good price for a versatile chassis.
- Detachable sliding tray for greater access.
- Stackable modular fusion splice trays.

Specifications:

Description	Values
Number of possible Adaptor ports	(Not included): up to 192
Chassis (Matrix):	1.2 mm thickness SPCC
Dust covers:	PVC
Splice tray:	1-4 Set ABS+PC UL 94V-0
Places 130*30mm for adaptor panels per rack unit	3
Paint	Ivory (Standard) (BH-18011Q)
	Black
	White
	Gray
Environment temperature	-40°C ~+80°C
Relative humidity	≤85% (30°C)
Atmospheric pressure	70~106KPa
Insulation Resistance	≥2×10MΩ/500V (DC)
Voltage withstand capability	\leq 15kv (DC) /1min no spark-over and no flying arc
Fiber bending radius guaranteed	≥40 mm
Application	19" Inch Rack Mounting ODF

How to Order:

LP-F1861IV	UniFiber [™] Lite, 1U height for up to 48 Ports, Rack Mounted Optical Modular Distribution Frame (ODF), Unloaded, Ivory color.
LP-F1862IV	UniFiber™ Lite, 2U height for up to 96 Ports, Rack Mounted Optical Modular Distribution Frame, (ODF), Unloaded, Ivory color.
LP-F1863IV	UniFiber™ Lite, 3U height for up to 144 Ports, Rack Mounted Optical Modular Distribution Frame, (ODF), Unloaded, Ivory color.
LP-F1864IV	UniFiber™ Lite, 4U height for up to 192 Ports, Rack Mounted Optical Modular Distribution Frame (ODF), Unloaded, Ivory color.

LanPro is continuously improving its products and reserves the ri<mark>ght to change</mark> specifications and availability without prior notice.