HIGH DENSITY FIBER OPTICAL PATCH PANEL(2U) I FPM02-192



Version: 03/20



Color: Black

19-inch standard cabinet

DESCRIPTION

Applicable to the fiber termination point in the fiber access network. The function of wiring and splicing realize flexible wiring and storage of fiber cable core. Specially designed for optical fiber communication room. Suitable for standard 19" cabinet.

FEATURES

- Size: 525 x 435 x 148 mm
- Made of high quality cold-rolled steel, with surface nish of degreasing, pickling, phosphoric, powder coating. The thickness of powder coating is 80-100µm, complying with RoHs
- With cable management and clear labels, it is easy to install and to manage
- More than four times the density of traditional patch panels, greatly saving cabinet space and improve the utilization of cabinet, creating value for the construction of a modular data center architecture and upgrade the maintenance of cabling facilities
- Splicing capacity: 2U fiber optical shelf loads max.192 cores
- Full equipped LC adapter and fiber splice tray

ORDER INFORMATION

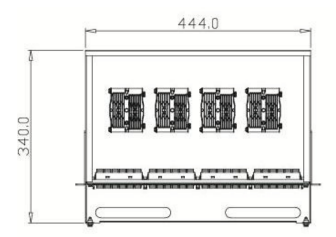
	NUMBER (pcs)	WEIGHT (kg)	DEPTH (cm)	WIDTH (cm)	HEIGHT (cm)	PART. NO
Package (1 Carton)	1	5.5	52.5	43.5	14.8	LFPM02-192

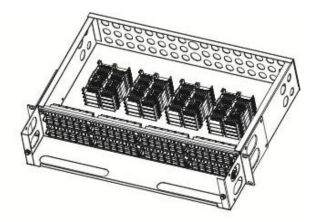
HIGH DENSITY FIBER OPTICAL PATCH PANEL(2U) LFPM02-192



Version: 03/20

TECHNICAL DRAWINGS





n		86.6	00	00
465.0				
482.6	-			

