LP-R706XX 7000 Series NetworkRack Cabinets.

LPR706XX_PFD_ENB01W

Features:

- Elegant Looks.
- Maximum load of 800 Kg.
- The 800mm width helps with the lateral management of structured cabling, giving the additional space needed which the 600 mm cabinets of the ServerRack Series do not have.
- Cabling openings on top and bottom, with covers
- Optional frame as a base for fixing on the floor.
- Doors and side panels easily extracted.
- Frame is easily moved if needed. The rack Units (RU) are marked on the frame for easy positioning of the equipment.
- An optional Meter is available for the display of temperature and FAN speed, including a digital clock.
- Very high performance/Cost ratio, a best value product.
- Capacity to mix several types of devices and applications in only one cabinet.
- It can be customized to our client specifications, including colors and special depths.
- It is easy to assemble and comes packaged in three (3) boxes only.
- High quality locks and optional locks for side panels available.
- Integrated FAN Ventilation shelf.
- Available shelves of different depths suitable for medium loads.
- Side doors available with locks without keys (Standard) or with keys as for better security (Optional).
- Three (3) types of doors: (Solid, perforated and glass).
- Heavy duty ball bearing Casters with 250 Kg weight capacity and optional security brakes with locks.
- Fixing posts for securing the rack into position for permanent placement.
- Casters can coexist with fixing posts.
- Heights from 18U to 47U.
- Depths from 600mm to 1200mm.
- High SPCC grade sheet steel.
- Phosphate primer and electrostatic powder painted for scratch resistance.
- Basic color is black. They can be produced in several depths and colors under special order
- Spares immediately available from our main offices.
- Standards: ANSI/EIA RS-310-D, IEC297-2, DIN41491 part I, DIN41494 part 7, GB/T347 as of 2-92.







The 7000 Series NetworkRack cabinets are robust racks specially made for large amounts of Network cabling applications in conjunction with active equipment like, Servers, Modems ADSL/XDSL, KVM and keyboards plus many other types of equipment.

The 800 mm width helps with the lateral management of structured cabling, giving the additional space needed which the 600 mm cabinets of the ServerRack Series do not have. This feature balances the three dimensions with an efficient management of structured cabling.

This flexibility makes the 7000 series Network Rack an excellent solution for mixed applications. Available Models with depths up to 1200 mm.

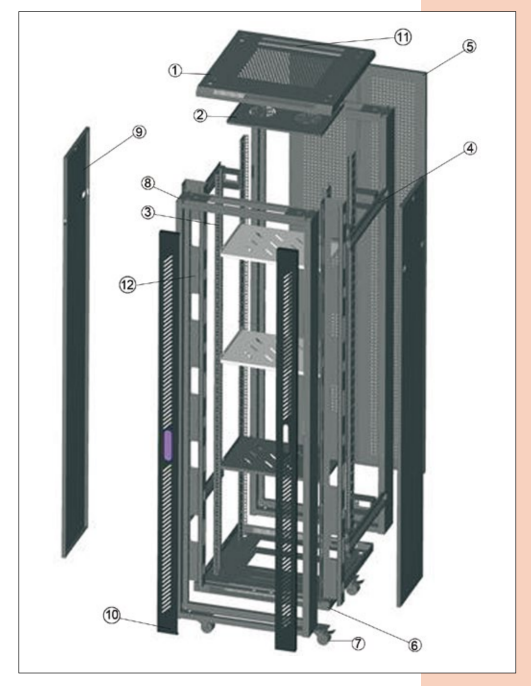


A Specifications:

Serie 7000, Model No.	LP-R705XX	
Standards Compliance	ANSI/EIA RS-310-D, IEC297-2, DIN41494 Part 1, DIN41494 PART 7, GB/T3047, 2.92	
Material (main)	 SPCC cold rolled steel Thickness of Steel: mounting profile: 2.0 mm, others: 1.2mm 	
Front Door	Temper glass door	
Rear Door	Solid metal door	
Cable management	The 800mm width helps with the lateral management of structured cabling, giving the additional space needed which the 600 mm cabinets of the ServerRack Series do not have.	
Cable entry	Adjustable	
Surface treatment Surface: degreasing, acid pickling, phosphoric, dip-coat primed		
Surface finish	Static paint powder coat, Color: Ral9004, RAI7044	
Loading Capacity	Static loading: 800 Kg.	
Degree of protection	IP20	
Shipment packaging	3 Flat packs, reduces shipment cost	
Castors and feet	Included feet are adjustable, castor is free moving	
Side panels	Removable	
Accesories	Many available from LanPro	
Plinth	Optional, it enables cabinet to stay in fixed position, meeting requirements of under-base cable entry/ventilation and prevention	
Wire paths	On the top and bottom and can be closed	
Dimensions	Heights from 18U to 47U, Depths from 600mm to 1200mm, width: 600 mm	

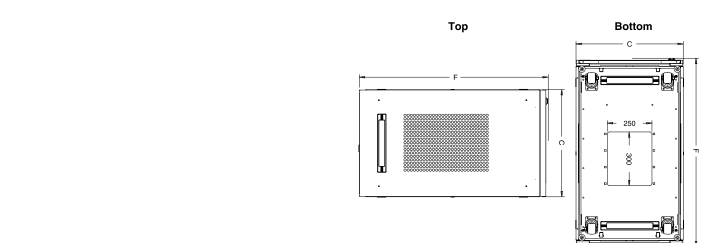


Expanded View:



	LIST OF PARTS				
No	Title	Qty	No	Title	Qty
1	Top Cover	1	7	Castor with brake option	4
2	Fan Tray	1	8	Frame	2
3	Vertical Trail	4	9	Side Door	2
4	Connection Bar	4	10	Front Door	1
5	Rear Door	1	11	Cable Entry Cover	3
6	Bottom (Plinth)	1	12	Vertical Cable Rail	2

Dimensional Drawings:



NetworkRack

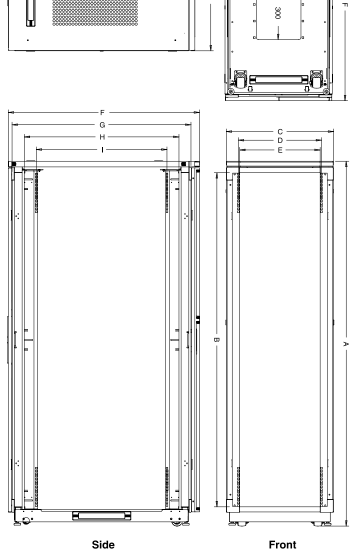
Internal Usable Height (mm)

UNIT REF.	Α	В
37U	1833	1657
42U	2055	1878
47U	2277	2100

800W	C	D	Е
	800	465	450

Depth	F	G	Н	ļ
600D	600	548	315	310
800D	800	748	515	510
900D	900	848	615	610
1000D	1000	948	715	710
1200D	1200	1148	915	910

1U = 44.45mm / 1.75 in.





Mow to Order:

LP-R70606837	Cabinet NetworkRack 7000 Series, Depth 600 mm, Width: 800 mm, Height: 37 U.
LP-R70608837	Cabinet NetworkRack 7000 Series, Depth 800 mm, Width: 800 mm, Height: 37 U.
LP-R70609837	Cabinet NetworkRack 7000 Series, Depth 900 mm, Width: 800 mm, Height: 37 U.
LP-R70610837	Cabinet NetworkRack 7000 Series, Depth 1000 mm, Width: 800 mm, Height: 37 U.
LP-R70612837	Cabinet NetworkRack 7000 Series, Depth 1200 mm, Width: 800 mm, Height: 37 U.
LP-R70606842	Cabinet NetworkRack 7000 Series, Depth 600 mm, Width: 800 mm, Height: 42 U.
LP-R70608842	Cabinet NetworkRack 7000 Series, Depth 800 mm, Width: 800 mm, Height: 42 U.
LP-R70609842	Cabinet NetworkRack 7000 Series, Depth 900 mm, Width: 800 mm, Height: 42 U.
LP-R70610842	Cabinet NetworkRack 7000 Series, Depth 1000 mm, Width: 800 mm, Height: 42 U.
LP-R70612842	Cabinet NetworkRack 7000 Series, Depth 1200 mm, Width: 800 mm, Height: 42 U.
LP-R70606847	Cabinet NetworkRack 7000 Series, Depth 600 mm, Width: 800 mm, Height: 47 U.
LP-R70608847	Cabinet NetworkRack 7000 Series, Depth 800 mm, Width: 800 mm, Height: 47 U.
LP-R70609847	Cabinet NetworkRack 7000 Series, Depth 900 mm, Width: 800 mm, Height: 47 U.
LP-R70610847	Cabinet NetworkRack 7000 Series, Depth 1000 mm, Width: 800 mm, Height: 47 U.
LP-R70612847	Cabinet NetworkRack 7000 Series, Depth 1200 mm, Width: 800 mm, Height: 47 U.