



LUCKTEK
MAKER & EXPORTER

NINGBO LUCKTECH ELECTRONICS CO.,LTD.

Add:RM1304,No.1 Building of Shangdong Business center,No.1926,
Canghai Road,Ningbo,China
Posial Code:315041
Tel:(86)574 8717 1139 / (86)574 8717 1140
Mobile:(86)131 5745 9197
Fax:(86)574 8717 1141
Email:sales@lucktech.net
Skype:sannedy
Http://www.lucktech.net

NINGBO LUCKTECH ELECTRONICS CO.,LTD.
 *Network Cabinet & Accessories*

NINGBO LUCKTECH ELECTRONICS CO.,LTD.

Network Cabinet & Accessories

Ningbo Lucktech Electronics Co., Ltd is one of the leading manufacturers & exporters in network cabinets, floor server cabinets, wall mount cabinets and accessories. With Innovative products, reliable quality and reasonable price, we have won the trust of many customers. We have experienced workers to guarantee the quality of products with operating advanced machines. CNC machines and independent painting workshop support us producing the high precision products. Our production process is under the management of ISO9001 system.

We hope that we are growing up together by our efforts & good service .



NINGBO LUCKTECH ELECTRONICS CO.,LTD.

Network Cabinet & Accessories



①



②



③



④



⑤



⑥

- ① ② Advanced CNC machines;
- ③ Plant building
- ④ Meeting Room
- ⑤ Punching Machines
- ⑥ Assembling workshop

LA-F Equivalent APC Type Server Cabinet

LA-S Special Wall Mount Cabinet

Equivalent APC Wall- Mount Enclosure 13U Glass Door (Black)

LK-WB1913



Product Description	Equivalent APC wall mount, ventilated 13U
Product Type	Rack
Colour	Black
Height (Rack Units)	13U
Product Material	Glass, rubber, steel
Features	Lockable front door, wall mountable
Weight	42.6 kg
Dimensions	58.4 cm x 61.6 cm x 65.4 cm

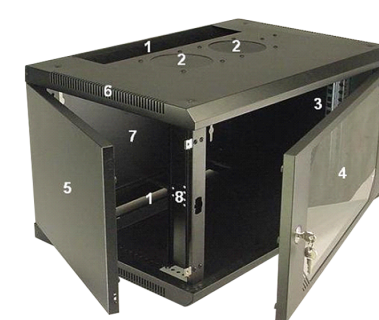
> Specifications:

APC Wall- Mount Enclosure are specifically designed for networking professionals to securely store and wire 19" EIA compatible equipment such as hubs, routers, concentrators and patch panels. Typical applications include small hub and LAN applications within wiring closets and computer rooms with floor space constraints. The wall-mount enclosure mounts directly to building walls without occupying valuable or unavailable floor space. Rubber feet are provided with the enclosure for those applications that require floor mounting.

> Features:

Vertical mounting rails are adjustable for equip with various mounting depths.
Wall Cabinet Enclosures ship fully assembled reducing the time required to install equipment.
Doors open 180 degrees
Powder coat paint finish
The front mounting rails can be adjusted to allow for various mounting depths and to allow for additional clearance from the front door.

10" SMART WALL CABINET



- 1,Cable entries at both top and bottom panels
- 2, Pre-reserved fan spots
- 3, Full-size vertical mounting rails in the front
- 4, Tempered see-thru locking front door
- 5, Removable side panels
- 6, Air ventilation
- 7, Removable rear panel with haning points
- 8, Cable management panels

> Wall Rack Mount LK-WB1006

6U 400mm / 15.75" wallmount cabinet

> Specifications:

Overall HxDxW: 13.25" x 15.75" x 23.6"

Inside HxDxW: 10.5" x 14.5" x 19"

Cable entry: 3.75W x 15.5"L (top and bottom)

> Package Include

Main frames

Removable front glass door with lock (swing type)

Removable solid rear metal door with hanging points (fixed type)

Removable solid side doors (swing type)

2 EIA-310 standard vertical mounting rails (Square type)

2 reserved fan spots

10 sets of M6 cage nuts and screws

Vented top panel with cable entry and cable fixtures

Solid bottom panel with cable entry and cable fixtures

Grounding wires

Fully assembled



> Features:

Equivalent APC type.

APC vented front single &rear dual doors, Lockable door and side panels for system security

Fully adjustable vertical mounting rails

Swiveling wheels and legs can be jointly installed to withstand up to 1000kg maximum static load

Several lockable wiring holes on top/bottom, size of the large hole at the bottom adjustable

> Material:

High grade cold rolled steel.

Thickness: Mounting profile: 2.00mm others: 1.2--1.5mm

> Surface finish:

Degreasing, acid pickling, rust prevention and parkerizing, pure water cleaning, static elecricity plastic painting.

Color: RAL7035, RAL7044, RAL9004 etc.

> Standard:

Comply with ANSI/EIA RS-310-D, IEC297-2, DIN41494; PART1, DIN41494; PART7, ETSI standard

Optional Accessories for 19" Network Racks

Heavy duty castor lockable

Heavy duty castor un lockable

Advanced lock for front door

Optional lock for side panels

Bottom base (100mm, 200mm, 300mm)

Model Information:

Model No.	Capacity (U)	WidthxDepth(mm)	Model No.	Capacity (U)	WidthxDepth(mm)
LA6622	22	600*600	LA6637	37	600*600
LA6822		600*800	LA6837		600*800
LA6022		600*1000	LA6037		600*1000
LA8822		800*800	LA8837		800*800
LA8022		800*1000	LA8037		800*1000
LA8222	27	800*1200	LA8237	42	800*1200
LA6627		600*600	LA6642		600*600
LA6827		600*800	LA6842		600*800
LA6027		600*1000	LA6042		600*1000
LA8827		800*800	LA8842		800*800
LA8027	32	800*1000	LA8042	47	800*1000
LA8227		800*1200	LA8242		800*1200
LA6632		600*600	LA6647		600*600
LA6832		600*800	LA6847		600*800
LA6032		600*1000	LA6047		600*1000
LA8832	32	800*800	LA8847	47	800*800
LA8032		800*1000	LA8047		800*1000
LA8232		800*1200	LA8247		800*1200

LS-A Floor Server Cabinet

LS-B Floor Server Cabinet



Cresscent lock



easily assembled side panel



Symmetrical frame



Cooling fan



Bottom plate



Mounting rail with U mark



Fixed shelf



Rectangle venthole

> Feature:

Exquisite design with precise craftsmanship;
Welded steel frame for front and back part, can be flat packing, easy to transfer;
Tempered glass front door with over 180 turning degree; vented front door border;
Steel rear door with little round lock, optional other lock;
Removable side panel with latch, easy to install, optional lock;
Adjustable feet and castors are available simultaneously;
Cable entry on the top, adjustable cable entrance at the bottom with panel;
Advanced handle locks for front door, optional other lock;
S-shaped mounting profile, free to move forward and back;
Efficient baying kit of cabinet, earthing kit;
Optional plinth to fix cabinet on the floor; under base cable entry;
Various optional Accessories for common using;
Unassembled packing, about 2/5 of original volume, save container space;

> Standard:

Comply with ANS/EIA RS-310-D, IEC297-2, DIN41491, PART1, DIN41491, PART7, ETSI Standard;

> Material:

SPCC quality cold rolled steel
Thickness: Mounting profile: 2.0mm; mounting angle: 1.5mm; other 1.2mm;

> Loading Capacity:

Static loading: 800kg (on the adjustable feet)

> Degree of protection:

IP20

> Surface finish:

Degreasing, Pickling, Phosphating, Powder Coated;

> Standard:

Comply with ANS/EIA RS-310-D, IEC297-2, DIN41491, PART7, DIN41491, PART7, ETSI Standard;

> Material:

SPCC quality cold rolled steel
Thickness: Mounting profile: 2.0mm; mounting angle: 1.5mm; other 1.2mm;

> Loading Capacity:

Static loading: 800kg (on the adjustable feet)

> Degree of protection:

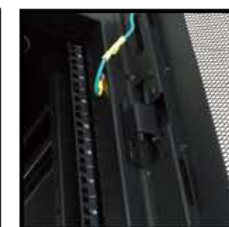
IP20

> Surface finish:

Degreasing, Pickling, Phosphating, Powder Coated;



Frame with scale mark



Mounting rail with U mark



Connection kits



Removable double-section side panel



Backside with a pair of vertical cable management



Enhanced hinge

> Feature:

Exquisite design with precise craftsmanship;Welded steel frame for front and back part,can be flat packing,easy to transfer;Arc shaped vented front door with hexagonal holes,can turn over 180 turning degree;Vented rear door with hexagonal holes;Removable side side panel with latch,easy to install,optional lock;Adjustable feet and castors are available simultaneously;Cable entry on the top,adjustable cable entrance at the bottom with panel;Advanced handle locks for front door,optional other lock;S-shaped mounting profile,free to move forward and back;Efficient baying kit of cabinet,earthing kit;Optional plinth to fix cabinet on floor;under base cable entry;Various optional Accessories for common using;Unassembled packing,about 2/5 of original volume,save container space;

LS-C
Floor Server Cabinet

LS-D
Floor Server Cabinet



Front



Back



Front



Back

> **Feature:**

Exquisite design with precise craftsmanship;
Welded steel frame for front and back part, can be flat packing, easy to transfer;
High-density vented front and rear door with hexagonal holes; can turn over 180 degree;
Removable side panel with latch, easy to install, optional lock;
Adjustable feet and castors are available simultaneously;
Cable entry on the top, adjustable cable entrance at the bottom with panel;
Advanced handle locks for front door, optional other lock;
S-shaped mounting profile, free to move forward and back;
Efficient baying kit of cabinet, earthing kit;
Optional plinth to fix cabinet on floor; under base cable entry;
Various optional Accessories for common using;
Unassembled packing, about 2/5 of original volume, save container space;

> **Standard:**

Comply with ANS/EIA RS-310-D, IEC297-2, DIN41491, PART1, DIN41491, PART7, ETSI Standard;

> **Material:**

SPCC quality cold rolled steel
Thickness: Mounting profile: 2.0mm;
mounting angle: 1.5mm; 1.2mm;

> **Loading Capacity:**

Static loading: 800kg (on the adjustable feet)

> **Degree of protection:**

IP20

> **Surface finish:**

Degreasing, Pickling, Phosphating, Powder Coated;

> **Feature:**

Exquisite design with precise craftsmanship;
Welded steel frame for front and back part, can be flat packing, easy to transfer;
Steel front and rear door with over 180 turning degree; without holes;
Removable side panel with latch, easy to install, optional lock;
Adjustable feet and castors are available simultaneously;
Cable entry on the top, adjustable cable entrance at the bottom with panel;
Advanced handle locks for front door, optional other lock;
S-shaped mounting profile, free to move forward and back;
Efficient baying kit of cabinet, earthing kit;
Optional plinth to fix cabinet on floor; under base cable entry;
Various optional Accessories for common using;
Unassembled packing, about 2/5 of original volume, save container space;

> **Standard:**

Comply with ANS/EIA RS-310-D, IEC297-2, DIN41491, PART1, DIN41491, PART7, ETSI Standard;

> **Material:**

SPCC quality cold rolled steel
Thickness: Mounting profile: 2.0mm;
mounting angle: 1.5mm; other 1.2mm;

> **Loading Capacity:**

Static loading: 800kg (on the adjustable feet)

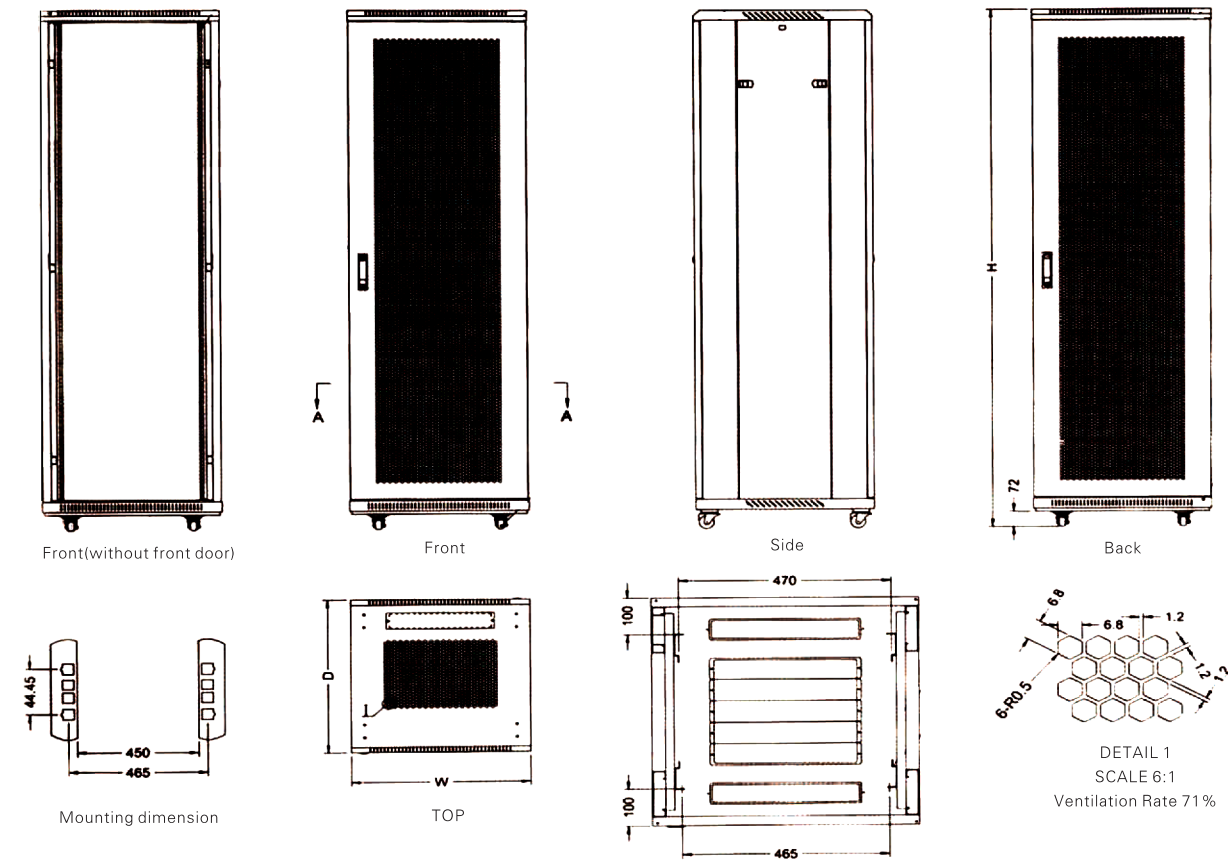
> **Degree of protection:**

IP20

> **Surface finish:**

Degreasing, Pickling, Phosphating, Powder Coated;

Main Structure (800mm Width):



Main Parts:



Bottom



Mounting Angle



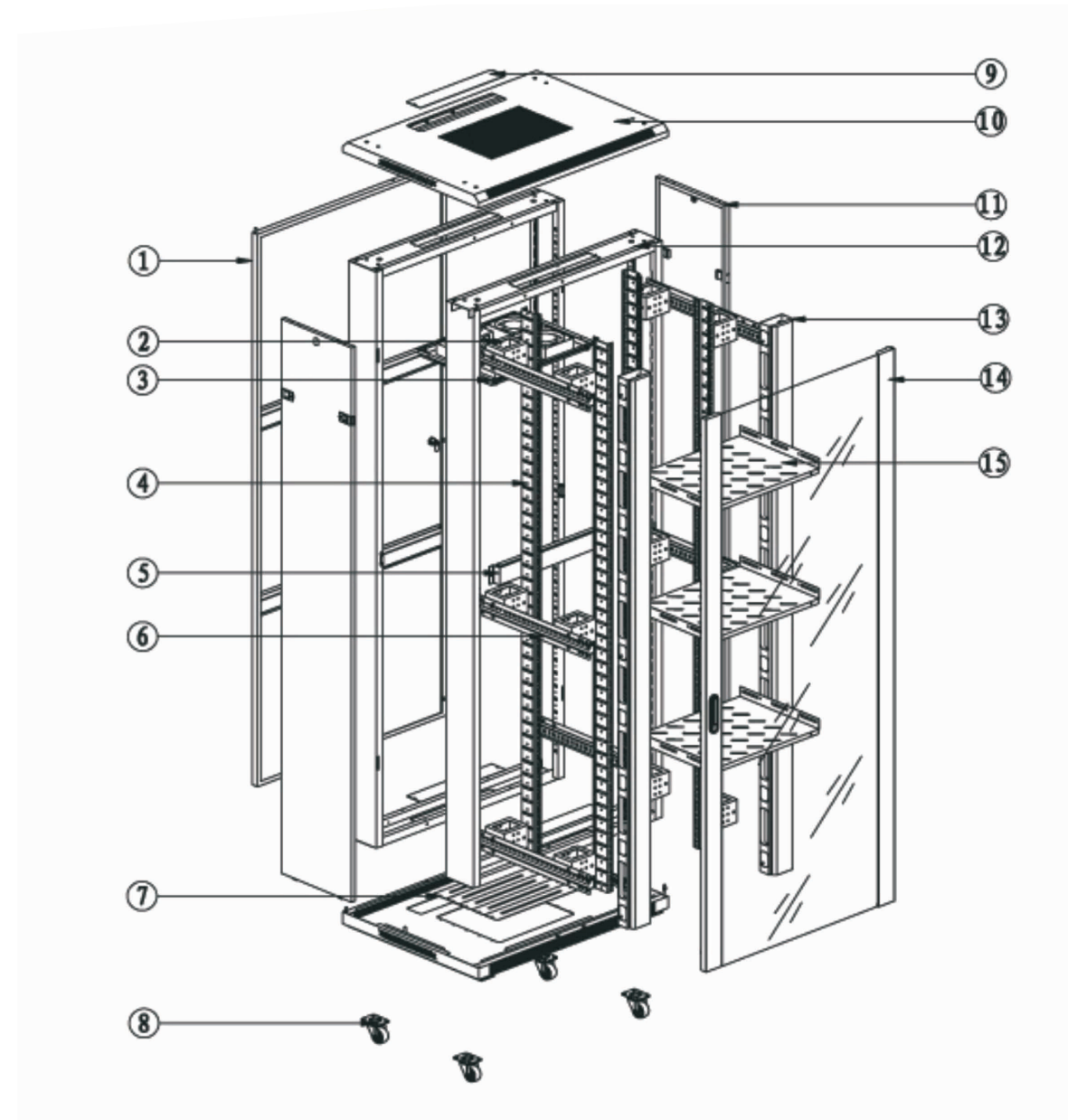
Fan Tray



Lock

LS series server Cabinet include LS-A / LS-B / LS-C / LS-D , which have the same structure:

Main Structure:



- | | | | |
|------------------------------|-------------------|----------------------|-------------------------------|
| 1. Steel rear door; | 5. Blanking panel | 9. Cable entry plate | 13. Vertical cable management |
| 2. Spacer (for 800mm width) | 6. Mounting angle | 10. Top | 14. Front door |
| 3. Fan tray | 7. Bottom | 11. Side Panel | 15. Fixed shelf |
| 4. Mounting profile | 8. Castor | 12. Frame | |

Door Type:



A
toughened glass door



B
steel door without holes



C
toughened glass door
& vented door border



D
vented plate door



E
vented plate door



F
Double-sections
vented door



G
Arc vented door





H
Strong plate vented door

Main Component:

No.	Component Name	Quantity	Unit	Material Specification	Surface Finish	Note
1	Top Cover	1	pc	SPCC cold rolled steel T1.2	Powder Coated	--
2	Fan Unit	1	set	SPCC cold rolled steel T1.2	Powder Coated	----
3	Steel Frame	2	pc	SPCC cold rolled steel T1.2	Powder Coated	----
4	Tempered Front Door	1	pc	SPCC cold rolled steel T1.2	Powder Coated	Single open
5	Steel Rear Door without holes	1	pc	SPCC cold rolled steel T1.2	Powder Coated	Single open
6	Bottom Panel	1	pc	SPCC cold rolled steel T1.2	Powder Coated	
7	Mounting Angle	6	pc	SPCC cold rolled steel T1.5	Powder Coated	4pcs for below 32u
8	Mounting profile	4	pc	SPCC cold rolled steel T2.0	Powder Coated	----
9	Side Panel	2	pc	SPCC cold rolled steel T1.2	Powder Coated	----
10	Handle lock for front door	1	pc	--	Galvanization	With 2 keys
11	Little round lock for rear door	1	pc	--	Galvanization	With 2 keys
12	Castor	4	pc	--	--	--
13	M10 adjustable feet	4	pc	--	--	----
14	M6 B-head screw and M6 square nut	20	pc	Steel	Color Zinc Coated	----
15	Allen Wrench	1	pc	Steel	Black	-----
16	Spacer (only for 800mm width)	12	pc	SPCC cold rolled steel T1.2	Powder Coated	Only for 800mm
17	Vertical cable manager (800mm width)	2	pc	SPCC cold rolled steel T0.8	Powder Coated	Only for 800mm

Color of cabinet body:

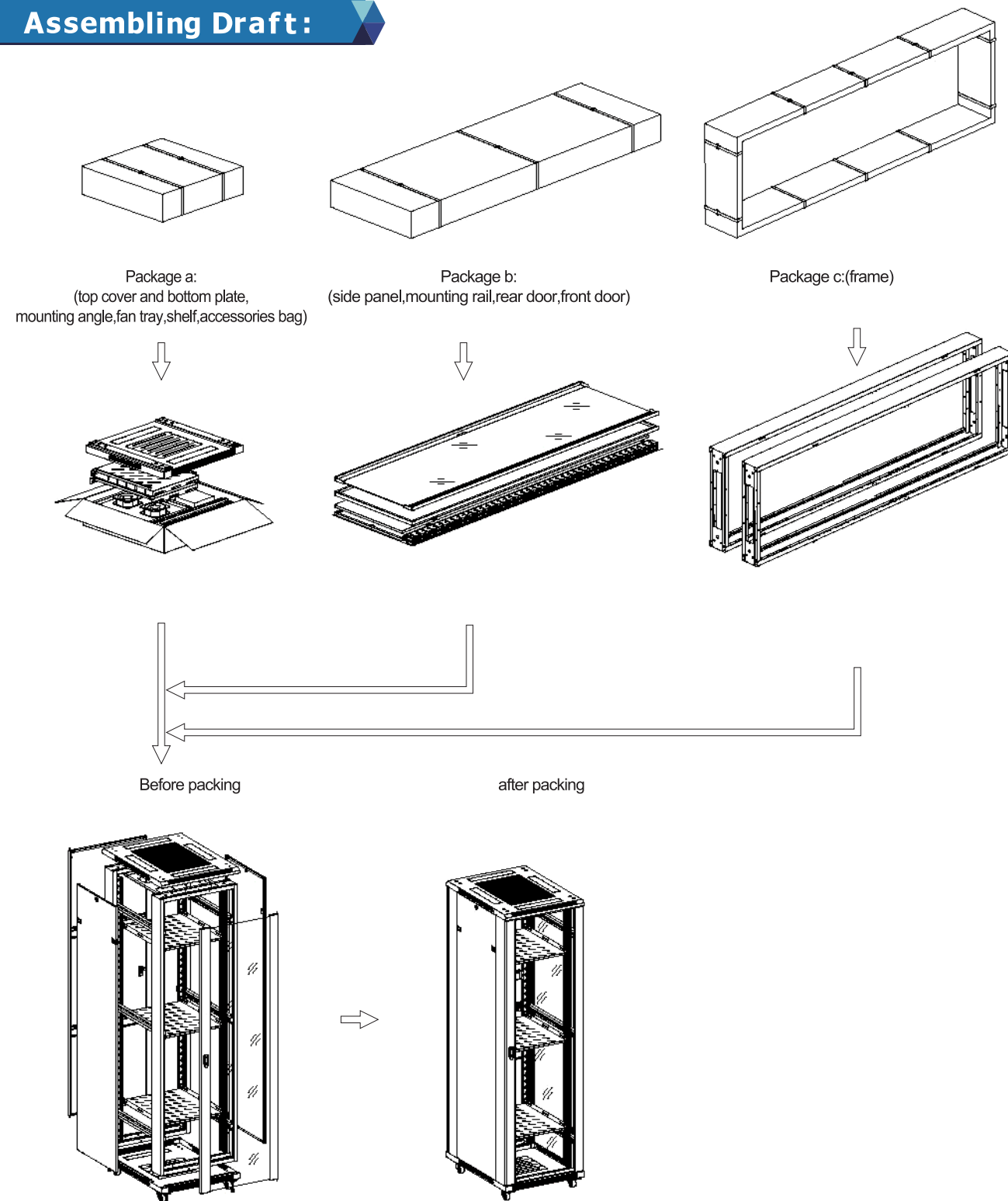
Standard Color		
	Ral 9004	
		Other color

Optional Accessories:

- Fixed shelf, keyboard tray, sliding shelf
- Light kit, earthing kit
- Brush for cable entry
- Plywood pallet or paper pallet

Model No.	Capacity (U)	Width × Depth (mm)	Model No.	Capacity (U)	Width × Depth (mm)	Model No.	Capacity (U)	Width × Depth (mm)	Model No.	Capacity (U)	Width × Depth (mm)
LS6618	18	600 × 600	LS6637	37	600 × 600	LS8618	18	800 × 600	LS6637	37	600 × 600
LS6818		600 × 800	LS6837		600 × 800	LS8818		800 × 800	LS8837		800 × 800
LS6918		600 × 900	LS6937		600 × 900	LS8918		800 × 900	LS8937		800 × 900
LS6018		600 × 1000	LS6037		600 × 1000	LS8018		800 × 1000	LS8037		800 × 1000
LS6622	22	600 × 600	LS6642	42	600 × 600	LS8622	22	800 × 600	LS8642	42	800 × 600
LS6822		600 × 800	LS6842		600 × 800	LS8822		800 × 800	LS8842		800 × 800
LS6922		600 × 900	LS6042		600 × 1000	LS8922		800 × 900	LS8042		800 × 1000
LS6022		600 × 1000	LS6242		600 × 1200	LS8022		800 × 1000	LS8242		800 × 1200
LS6627	27	600 × 600	LS6645	45	600 × 600	LS8627	27	800 × 600	LS8645	45	800 × 600
LS6827		600 × 800	LS6845		600 × 800	LS8827		800 × 800	LS8845		800 × 800
LS6927		600 × 900	LS6045		600 × 1000	LS8927		800 × 900	LS8045		800 × 1000
LS6027		600 × 1000	LS6245		600 × 1200	LS8027		800 × 1000	LS8245		800 × 1200
LS6632	32	600 × 600	LS6647	47	600 × 600	LS8632	32	800 × 600	LS8647	47	800 × 600
LS6832		600 × 800	LS6847		600 × 800	LS8832		800 × 800	LS8847		800 × 800
LS6932		600 × 900	LS6047		600 × 1000	LS8932		800 × 900	LS8047		800 × 1000
LS6032		600 × 1000	LS6247		600 × 1200	LS8032		800 × 1000	LS8247		800 × 1200

Assembling Draft:



> Feature:

LI series cabinets are 19" standard rack-mountable enclosures. It is commonly used, and can be installed by all kinds of standard servers, networking equipments, industrial controlling equipments, etc. The power, temperature and humidity of the cabinets have environmental intelligent monitoring function, and built-in electronic entrance guard system. The successful application of LI series cabinet, reduced the maintenance personnel's tour and maintenance burden, and improve the reliability of system; More important is blending the advanced management measures, combining the independent operated equipment. So we can realize the organic combine unattended or less people management, make the access point reached a new cabinet type of management level.

Main features:

- > 1、Temperature and humidity monitoring: real-time monitoring and display enclosure temperature and humidity
- > 2 Intelligent temperature: when the temperature higher than normal, the cabinet fan will automatic startup when undertake discharging hot
- > 3 Power monitoring: monitoring of power supply of the cabinet and display real-time current and voltage values;
- > 4 Electronic access: administrators who have possessing operation rights may use IC card or enter the correct password to open the door;
- > 5、Remote centralized control: the data of environment and power system installed in different locations of the several or hundreds of racks can be displayed on a remote computer by network.
- > 6、Other features: users can also specially order the cabinets with smoke detection, intelligent lighting and short message of intelligent alarm function according to actual needs.

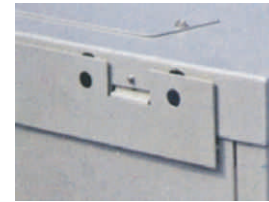
> Specifications:

- > **1、Size;** Width 600mm, 800mm; Height 1m–2.2m; Depth 800mm–1200mm;
- > **2、Material:** high quality SPCC
- > **3、Pillar:** high strength profiles column;
- > **4、Base:** assembly type bearing base, bottom presets adjustable wind path;
- > **5、Top:** assembly type; threading hole are presented from front to back;
- > **6、The front door:** steel mesh front door or toughened glass door, electronic lock;
- > **7、Rear door:** steel mesh arch-off door, electronic lock;
- > **8、Maximum load:** 1000kg

Model No.	Capacity (U)	Width × Depth (mm)
LI 6637	37	600 × 600
LI 6837		600 × 800
LI 6937		600 × 900
LI 6037	42	600 × 1000
LI 6642		600 × 600
LI 6842		600 × 800
LI 6042	45	600 × 1000
LI 6242		600 × 1200
LI 6645		600 × 600
LI 6845	47	600 × 800
LI 6045		600 × 1000
LI 6245		600 × 1200
LI 6647	47	600 × 600
LI 6847		600 × 800
LI 6047		600 × 1000
LI 6247	47	600 × 1200

WM-A Single Section Wall cabinet

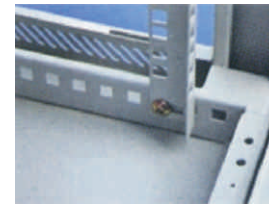
WM-A Single Section Wall cabinet



Installing back panel



side panel



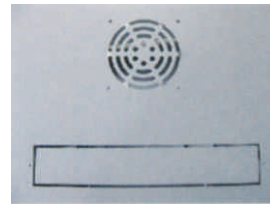
Mounting angle



Mounting profile

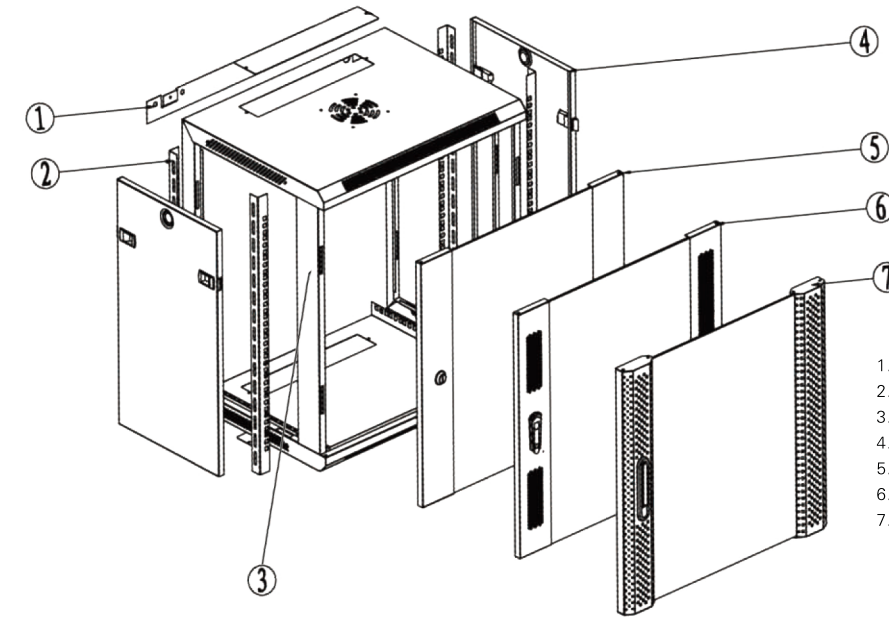


Optional lock



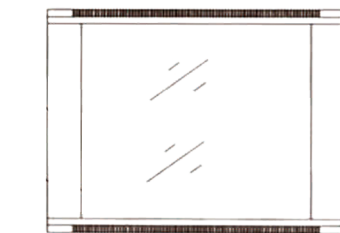
Cable entry

Main structure:

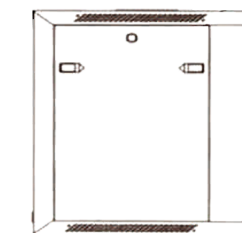


- 1.Cable entry plate
- 2.Mounting profile (L-shaped)
- 3.Frame
- 4.Side panel
- 5.Tempered glass front door
- 6.Tempered glass front door with vented border
- 7.Tempered glass front door with meshed border

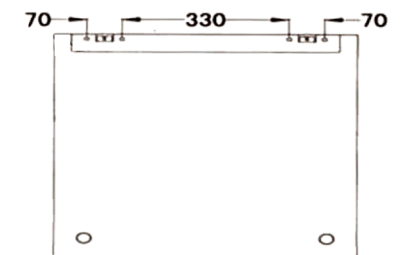
Main Dimension:



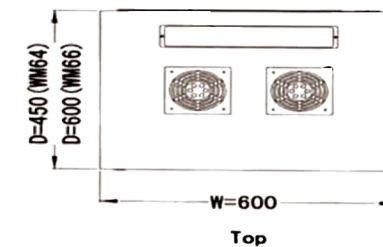
Front(toughened glass door)



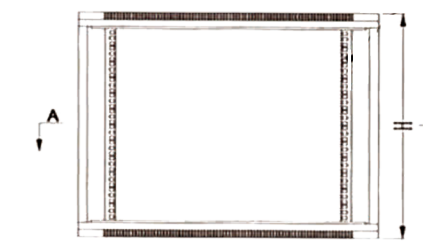
Side



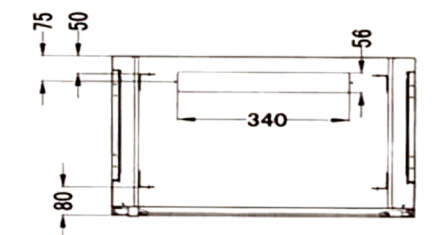
Back(wall-mounted hole size)



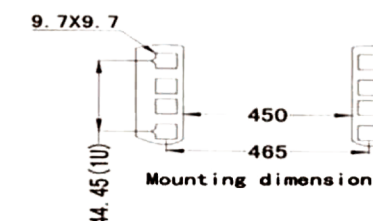
Top



Front(without front door)



A-A Section



Mounting dimension

> Feature:

Welded frame, stable structure with precise craftsmanship;
Single section, compatible with 19" standard equipments;
Tempered glass front door with over 180 turning degree;
Removable side panel, easy to install and maintain (lock optional);
Cable entry on the top cover and bottom panel with knock-out plate;
L-shaped mounting profile, easy to adjust on the mounting rail;
Fan cutout on the top cover, easy to install fan;
Installing back panel, easy to fix on the wall;
Various accessories for option;

> Standard:

Comply with ANS/EIA RS-310-D, IEC297-2, DIN41497 PART1,
DIN41494 Part 7, GB/T3047.2-92 Standard;

> Material:

SPCC quality cold rolled steel
Thickness: Mounting profile: 1.5mm; other: 1.2mm;

> Loading Capacity:

Static loading: 60kg

> Degree of protection:

IP20

> Surface finish:

Degreasing, Pickling, Phosphating, Powder Coated

WM-A

Single Section Wall cabinet

WM-B

Single Section Wall cabinet

Main Component:

No.	Component Name	Quantity	Unit	Material Specification	Surface Finish	Note
1	Top Cover	1	pc	SPCC cold rolled steel T1.2	Powder Coated	--
2	Bottom Panel	1	pc	SPCC cold rolled steel T1.2	Powder Coated	---
3	Frame	2	pc	SPCC cold rolled steel T1.2	Powder Coated	--
4	Mounting profile	4	pc	SPCC cold rolled steel T1.5	Powder Coated	---
5	Side Panel	2	pc	SPCC cold rolled steel T1.2	Powder Coated	Removable steel door
6	Front Door	1	pc	Tempered glass 5mm	Powder Coated	--
7	lock	1	pc	Galvanization	Powder Coated	---
8	M6 B–head screw and M6 square nut	10	pc	Steel	Color Zinc Coated	--
9	Allen Wrench	1	pc	Steel	Black	---
10	Cable entry plate	2	pc	SPCC cold rolled steel T1.2	Powder Coated	---
11	Installing back panel	1	pc	SPCC cold rolled steel T1.2	Powder Coated	----

Color of cabinet body:

Standard Color		
<div></div> <div>Ral 9004</div>	<div></div> <div>Ral 7035</div>	Other color

Optional Accessories:

Removable side panel can add the lock;
Cantilever
Fixed Shelf,
Various of front door,
Brush for cable entry
Smoked Color Glass



Model Information:

Model No.	Capacity(U)	Width × Depth(mm)	Model No.	Capacity(U)	Width × Depth(mm)
WMA–6404	4	600 × 450	WMA–6604	4	600 × 600
WMA–6406	6	600 × 450	WMA–6606	6	600 × 600
WMA–6409	9	600 × 450	WMA–6609	9	600 × 600
WMA–6412	12	600 × 450	WMA–6612	12	600 × 600
WMA–6415	15	600 × 450	WMA–6615	15	600 × 600
WMA–6418	18	600 × 450	WMA–6618	18	600 × 600
WMA–6422	22	600 × 450	WMA–6622	22	600 × 600
WMA–6427	27	600 × 450	WMA–6627	27	600 × 600
WMA–6815	15	600 × 800	WMA–6818	18	600 × 800

Feature:

Steel frame with assistant profile, unassembled structure with precise craftsmanship;
Single section, compatible with 19 standard equipments;
Tempered glass front door with over 180 turning degree;
Bolted side panel, easy to install and maintain;
Cable entry on the top cover and bottom panel with knock–out plate;
L–shaped mounting profile, easy to adjustable on the mounting rail;
Fan cutout on the top cover, easy to install fan;
Installing back panel, easy to fix on the wall;
Flat packing, save the shipping space, easy to transport;;

Standard:

Comply with ANS/EIA RS–310–D, IEC297–2, DIN4197 PAET1, DIN41494 Part 7, GB/T3047.2–92 Standard;

Material:

SPCC quality cold rolled steel
Thickness: Mounting profile: 1.5mm; other: 1.2mm;

Loading Capacity:

Static loading: 60kg

Degree of protection:

IP20

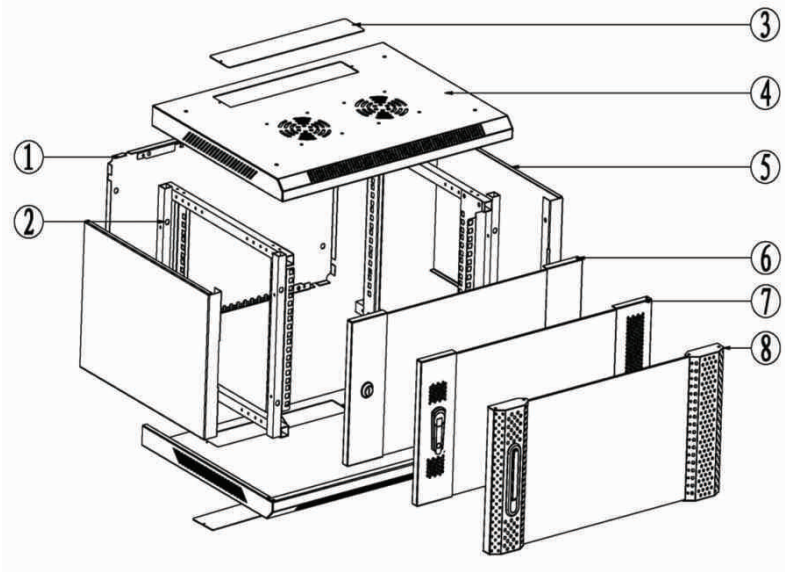
Surface finish:

Degreasing, Pickling, Phosphating, Powder Coated

WM-B
Single Section Wall cabinet

WM-B
Single Section Wall cabinet

Main Structure:

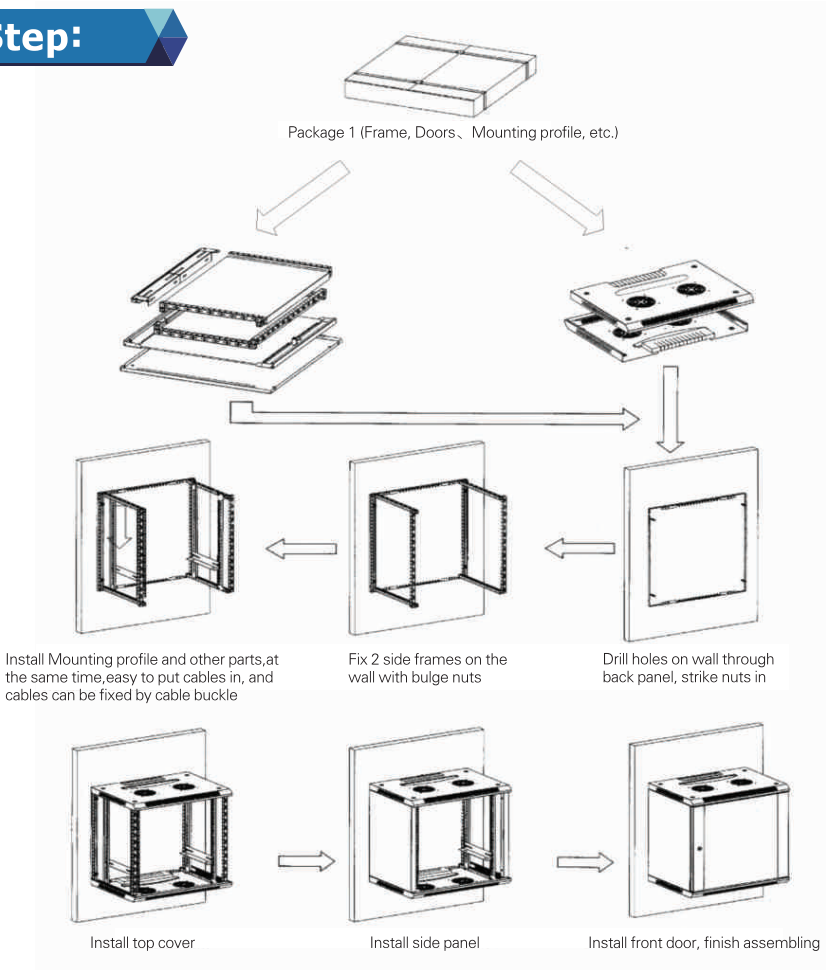


- 1.Installing panel
- 2.Mounting profile (L-shaped)
- 3.Cable entry plate
- 4.Top
- 5.Side panel
- 6.Tempered glass front door
- 7.Tempered glass front door with vented border
- 8.Tempered glass front door with meshed border



Main Component:

No.	Component Name	Quantity	Unit	Material Specification	Surface Finish	Note
1	Top Cover	1	pc	SPCC cold rolled steel T1.2	Powder Coated	--
2	Bottom Panel	1	pc	SPCC cold rolled steel T1.2	Powder Coated	---
3	Steel frame with assistant profiled	2	pc	SPCC cold rolled steel T1.2	Powder Coated	--
4	Mounting profile	4	pc	SPCC cold rolled steel T1.5	Powder Coated	---
5	Side Panel	2	pc	SPCC cold rolled steel T1.2	Powder Coated	Fixed screws
6	Front Door	1	pc	Tempered glass 5mm	Powder Coated	--
7	lock	1	pc	Galvanization	Powder Coated	---
8	M6 B-head screw and M6 square nut	10	pc	Steel	Color Zinc Coated	--
9	Allen Wrench	1	pc	Steel	Black	---
10	Cable entry plate	2	pc	SPCC cold rolled steel T1.2	Powder Coated	---
11	Installing back panel	1	pc	SPCC cold rolled steel T1.2	Powder Coated	----

Assembling Step:



Color of cabinet body:

Standard Color		
	Ral 9004	
		Other color

Optional Accessories:

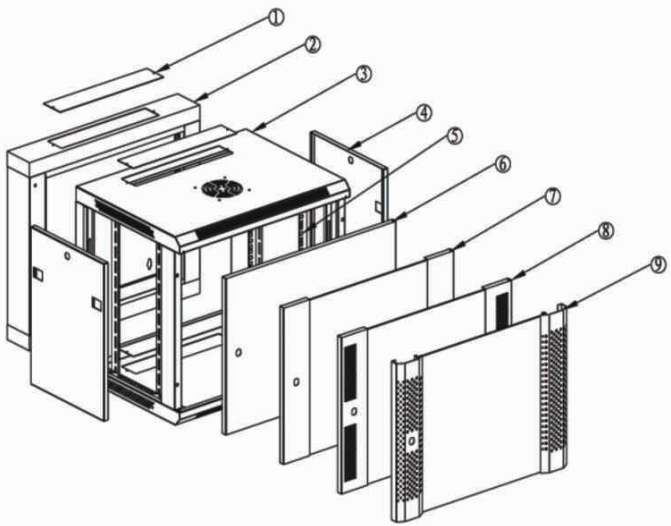
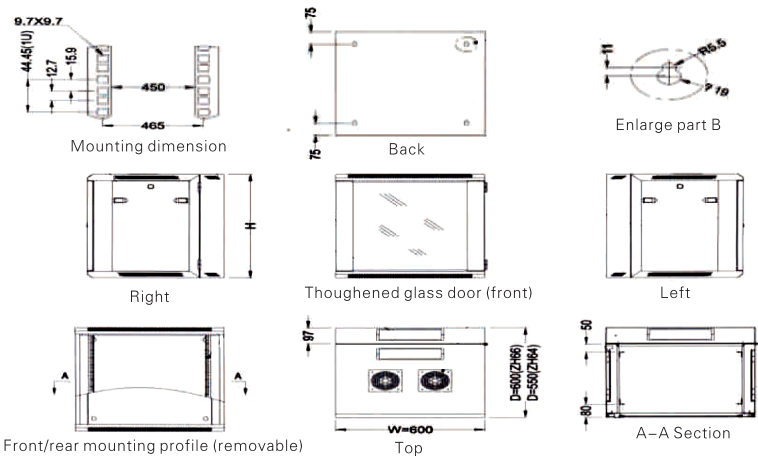
- Fixed shelf;
- Various of front door;
- Ornament strip for the glass side;
- Brush for cable entry
- Smoked Color glass;Cantilever;
- L-rail

Model Information:

Model No.	Capacity(U)	Width × Depth(mm)	Model No.	Capacity(U)	Width × Depth(mm)
WMB-6404	4	600 × 450	WMB-6604	4	600 × 600
WMB-6406	6	600 × 450	WMB-6606	6	600 × 600
WMB-6409	9	600 × 450	WMB-6609	9	600 × 600
WMB-6412	12	600 × 450	WMB-6612	12	600 × 600
WMB-6415	15	600 × 450	WMB-6615	15	600 × 600
WMB-6418	18	600 × 450	WMB-6618	18	600 × 600

DS-A
Double section Wall cabinet

DS-B
Double section Wall Cabinet



Feature:

Welded frame, stable structure with precise craftsmanship;
Double section, compatible with 19 standare equipments;
Tempered glass front door with over 180 turning degree;
Removable side panel, easy to install and maintain (lock optional);
Cable entry on the top cover and bottom panel with knock-out plate;
L-shaped mounting profile, easy to adjustable on the mounting rail;
Fan cutout on the top cover, easy to install fan;
Swing back with over 90 turning degree;
Various accessories for option;

Standard:

Comply with ANS/EIA RS-310-D, IEC297-2, DIN 41497 PART 1, DIN 41494 Part7, GB/T3047.2-92 Standard;

Material:

SPCC quality cold rolled steel
Thickness: Mounting profile: 1.5mm; other: 1.2mm;

Loading Capacity:

Static loading: 60kg

Degree of protection:

IP20

Surface finish:

Degreasing, Pickling, Phosphating, Powder Coated

- 1.Cable entry plate
- 2.Back box (swing)
- 3.Frame
- 4.Side panel
- 5.Mounting profile (L-shaped)
- 6.Steel front door
- 7.Tempered glass front door
- 8.Tempered glass front door with vented border
- 9.Tempered glass front door with meshed border

Feature:

Welded frame, unassembled structure with precise craftsmanship;
Double section, compatible with 19" standard equipments;
Tempered glass front door with over 180 turning degree;
Removable side panel, easy to install and maintain (lock optional);



Cable entry on the top cover and bottom panel with knock-out plate;
L-shaped mounting profile, easy to adjust on the mounting rail;
Fan cutout on the top over, easy to install fan;
Swing back with over 90 turning degree;
Flat packing, save the shipping space, easy to transport;

Standard:

Comply with ANS/EIA RS-310-D, IEC297-2, DIN41497 PART1, DIN41494 Part 7, GB/T3047.2-92 Standard;

Material:

SPCC quality cold rolled steel
Thickness: Mounting profile: 1.5mm; other: 1.2mm;

Loading Capacity:

Static loading: 60kg

Degree of portection:

IP20

Surface finish:

Degreasing, Pickling, Phosphating, Powder Coated

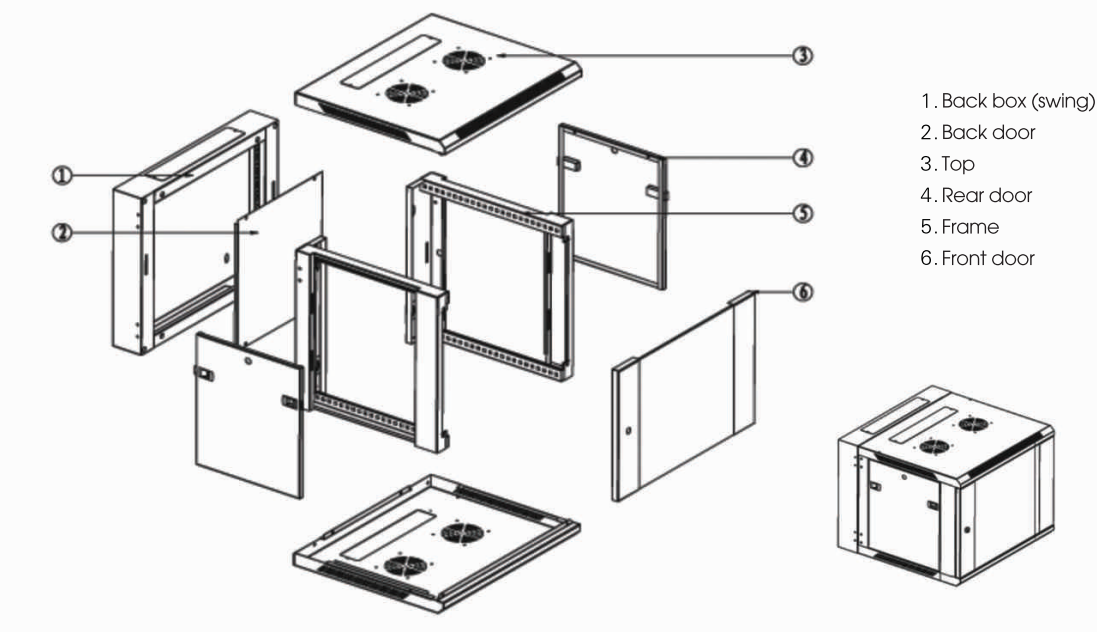


No.	Component Name	Quantity	Unit	Material Specification	Surface Finish	Note
1	Top Cover	1	pc	SPCC cold rolled steel T1.2	Powder Coated	---
2	Bottom Panel	1	pc	SPCC cold rolled steel T1.2	Powder Coated	---
3	Frame	2	pc	SPCC cold rolled steel T1.2	Powder Coated	---
4	Mounting profile	4	pc	SPCC cold rolled steel T1.5	Powder Coated	---
5	Side Panel	2	pc	SPCC cold rolled steel T1.2	Powder Coated	Removable steel door
6	Front Door	1	pc	Tempered glass 5mm	Powder Coated	---
7	lock	2	pc	Galvanization	Powder Coated	---
8	M6 B-head screw and M6 square nut	10	pc	Steel	Color Zinc Coated	---
9	Allen Wrench	1	pc	Steel	Black	---
10	Cable entry plate	3	pc	SPCC cold rolled steel T1.2	Powder Coated	---
11	Back Box	1	pc	SPCC cold rolled steel T1.2	Powder Coated	----

DS
Double section Wall cabinet

DS
Double section Wall Cabinet



Main structure:



Main Component:

No.	Component Name	Quantity	Unit	Material Specification	Surface Finish	Note
1	Top Cover	1	pc	SPCC cold rolled steel T1.2	Powder Coated	--
2	Bottom Panel	1	pc	SPCC cold rolled steel T1.2	Powder Coated	---
3	Steel Frame	2	pc	SPCC cold rolled steel T1.2	Powder Coated	--
4	Mounting profile	4	pc	SPCC cold rolled steel T1.5	Powder Coated	---
5	Side Panel	2	pc	SPCC cold rolled steel T1.2	Powder Coated	Optional lock---
6	Front Door	1	pc	Tempered glass 5mm	Powder Coated	--
7	lock	1	pc	Galvanization	Powder Coated	---
8	M6 B-head screw and M6 square nut	10	pc	Steel	Color Zinc Coated	--
9	Allen Wrench	1	pc	Steel	Black	---
10	Cable entry plate	2	pc	SPCC cold rolled steel T1.2	Powder Coated	---

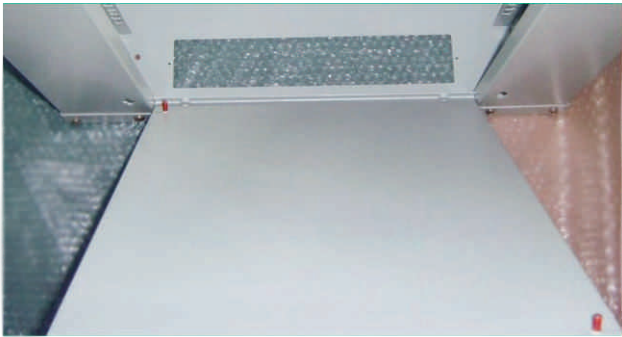
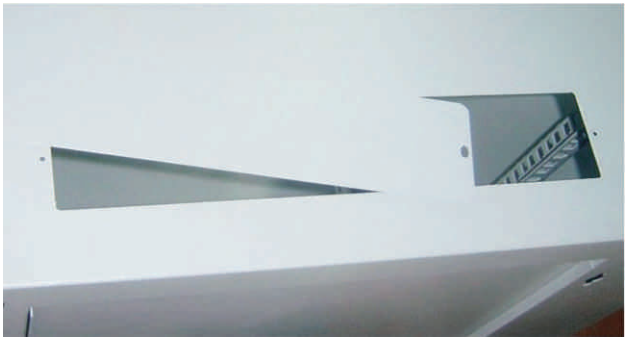
> Color of cabinet body:

Standard Color		
	Ral 9004	
		Other color

> Optional Accessories:

Removable side panel can be added the lock;
Cantilever;
Fixed shelf;
Various of front door;
Brush for cable entry;
Smoked color glass.

Main Parts:

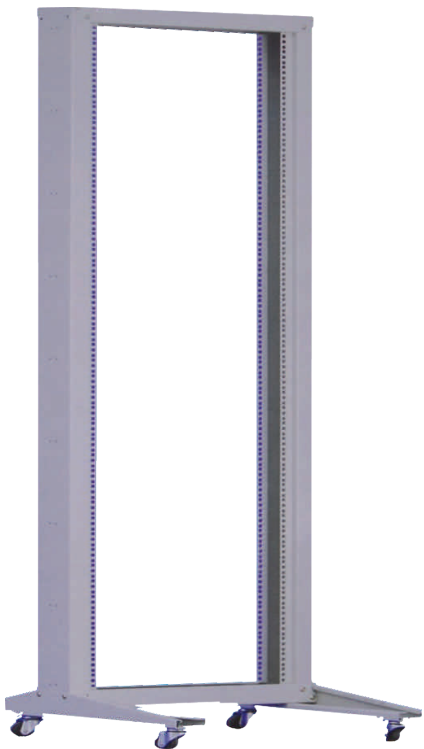


Model Information:

Model No.	Capacity(U)	Width × Depth(mm)	Model No.	Capacity(U)	Width × Depth(mm)
DS-6504	4	600 × 550	DS-6604	4	600 × 600
DS-6506	6	600 × 550	DS-6606	6	600 × 600
DS-6509	9	600 × 550	DS-6609	9	600 × 600
DS-6512	12	600 × 550	DS-6612	12	600 × 600
DS-6515	15	600 × 550	DS-6615	15	600 × 600
DS-6518	18	600 × 550	DS-6618	18	600 × 600
DS-6522	22	600 × 550	DS-6622	22	600 × 600
DS-6527	27	600 × 550	DS-6627	27	600 × 600

RA
Open Rack

RB
Open Rack



Feature:

19 inch standard data rack; with two pc beams;
Unassembled structure, modular design, easy to assemble;
Stable and strong structure, easy to fix and maintain;
With 4 castor, easy to move;
Various accessories for optional;

Standard:

Comply with ANSI/EIA RS-310-D, IEC297-2, DIN41494,

Material:

SPCC quality cold rolled steel

Thickness: plinth: 2.0mm; others: 1.2mm;

Loading capacity:

Static loading: 120kg

Surface finish:

Degreasing, Pickling, Phosphating, Powder Coated;



Feature:

19 inch standard data rack; with four pc beame;
Unassembled structure, modular design, easy to assemble;
Stable and strong structure, easy to fix and maintain;
With 4 castor, easy to move;
Various accessories for optional;

Standard:

Comply with ANSI/EIA RS-310-D, IEC297-2, DIN41494, PART1,
DIN41494 PART7 standard

Material:

SPCC quality cold rolled steel

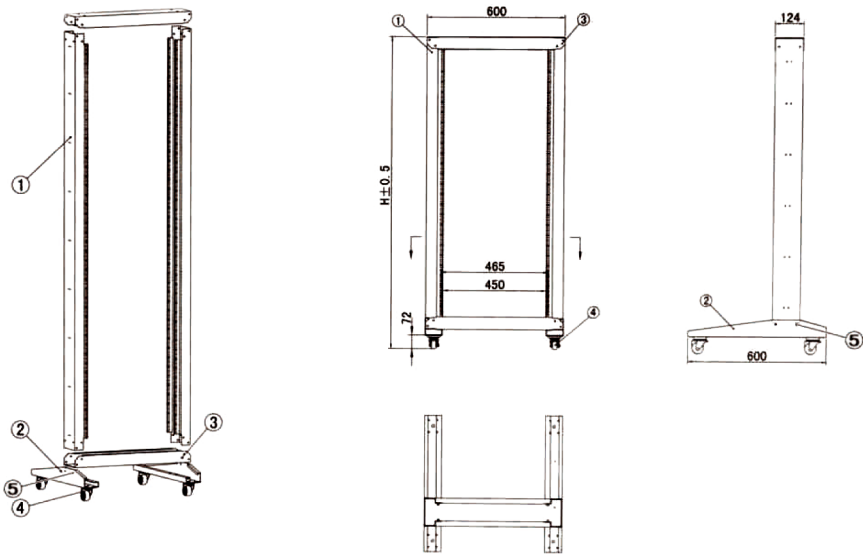
Thickness: beames: 2.0mm, plinth: 1.5mm;
others: 1.2mm;

Loading capacity:

Static loading: 150kg

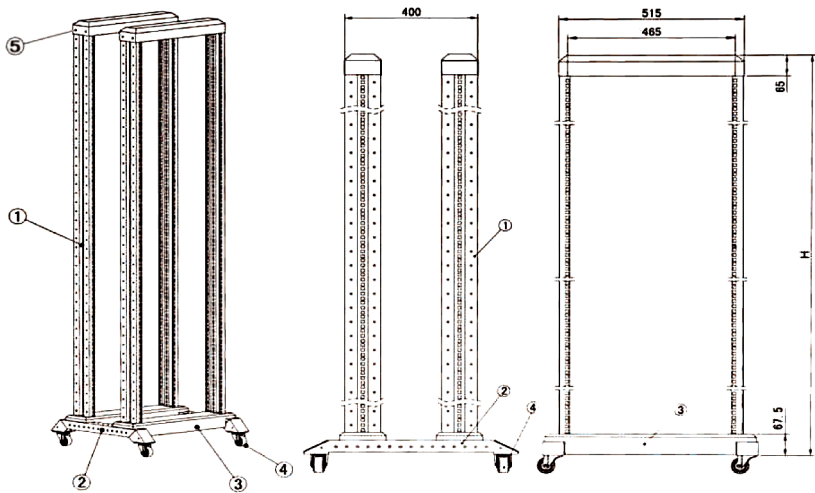
Surface finish:

Degreasing, Pickling, Phosphating, Powder Coated;



No	Component Name	Quantity	Unit	Material Specification	Surface Finish	Note
1	Verical Pole	4	pc	SPCC cold rolled steel T1.5	Powder Coated	---
2	Plinth	2	pc	SPCC cold rolled steel T2.0	Powder Coated	----
3	Horizontal Beam	2	pc	SPCC cold rolled steel T2.0	Powder Coated	----
4	Castor	4	pc	---	----	----
5	Square screw and nut	10	set	Steel	Color Zinc	----

Model No.	Capacity(u)	Width × Depth × Height(mm)
Lk-RA6618	18	600 × 600 × 954
Lk-RA6622	22	600 × 600 × 1119
Lk-RA6627	27	600 × 600 × 1355
Lk-RA6632	32	600 × 600 × 1562
Lk-RA6837	37	600 × 800 × 1785
Lk-RA6642	42	600 × 600 × 2007
Lk-RA6645	45	600 × 600 × 2140
Lk-RA6647	47	600 × 600 × 2230

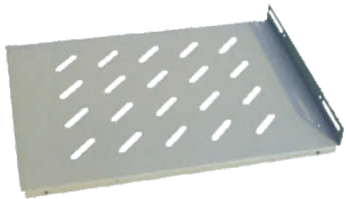


No	Component Name	Quantity	Unit	Material Specification	Surface Finish	Note
1	Verical Pole	4	pc	SPCC cold rolled steel T1.5	Powder Coated	---
2	Plinth	2	pc	SPCC cold rolled steel T2.0	Powder Coated	----
3	Horizontal Beam	2	pc	SPCC cold rolled steel T2.0	Powder Coated	----
4	Castor	4	pc	---	----	----
5	Square screw and nut	10	set	Steel	Color Zinc	----

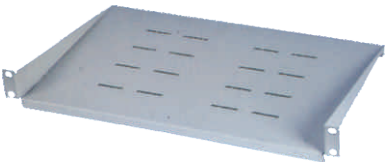
Model No.	Capacity(u)	Width × Depth × Height(mm)	Model No.	Capacity(u)	Width × Depth × Height(mm)
Lk-RB6618	18	600 × 600 × 954	Lk-RB6837	37	600 × 800 × 1798
Lk-RB6622	22	600 × 600 × 1131	Lk-RB6642	42	600 × 600 × 2020
Lk-RB6627	27	600 × 600 × 1355	Lk-RB6842	42	600 × 800 × 2020
Lk-RB6632	32	600 × 600 × 1575	Lk-RB6645	45	600 × 600 × 2153
Lk-RB6832	32	600 × 800 × 1575	Lk-RB6845	45	600 × 800 × 1253
Lk-RB6637	37	600 × 600 × 1798	Lk-RB6647	47	600 × 600 × 2243

Cabinet Accessories

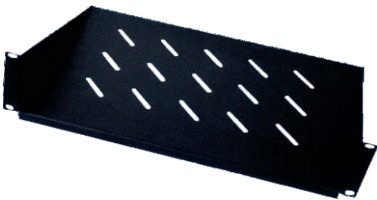
PDU



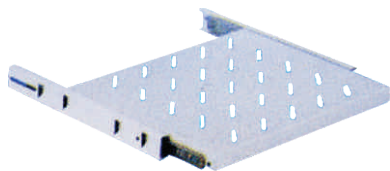
LK-CL-001
Fixed shlef



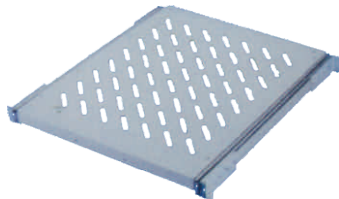
LK-CL-002
1U cantilever shelf -A



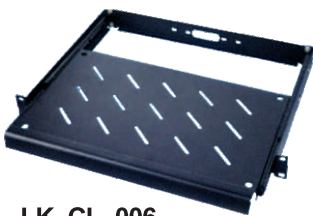
LK-CL-003
2U cantilever shelf



LK-CL-004
Sliding shelf - A



LK-CL-005
Sliding shelf with mounting ear - B



LK-CL-006
Keyboard tray



LK-CL-007
Castor



LK-CL-008
Castor with breaker



LK-CL-009
heavy duty castor with breaker



LK-CL-010
Fan



LK-CL-011
Fan unit



LK-CL-012
Blank panel

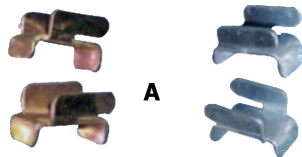
A:4U

B:2U

C:1U



LK-CL-013
Adjustable feet



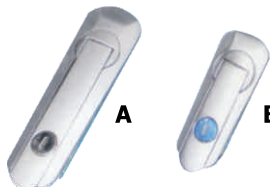
LK-CL-014
Connector for T series cabinet



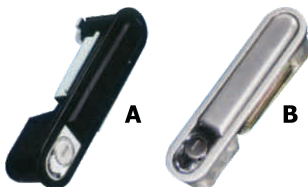
LK-CL-015
Wall mount bracket



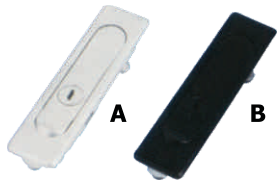
LK-CL-016
Cage nut



LK-CL-017
Moon shaped lock A:big B:small



LK-CL-018
Handle lock A:black B:grey



LK-CL-019
Spring lock A:grey B:black



LK-CL-020
Small round lock



LK-BL-G100P08S
Specification: 19" Germany type
Parameter: 16A 250V



LK-SV-F10S06S
Specification:19" French type
Parameter: 16A 250V



LK-BL-B10G06S
Specification: 19" UK type
Parameter: 13A 250V



LK-BL-I15G07S
Specification:19" Italy type
Parameter: 16A 250V



LK-BL-S15G06S
Specification: 19" South Africa type
Parameter: 16A 250V



LK-SV-AU15G08S
Specification:19" Australia type
Parameter: 10A 250V



LK-SV-U150G06S
Specification: 19" Universal type
Parameter: 10A 250V



LK-BL-U10G08S
Specification:19" Universal type
Parameter: 10A/16A 250V



LK-BL-A10G06S
Specification:19" USA type
Parameter: 15A 125V



LK-BL-E15G09S
Specification: 19" IEC C13/IEC C14 type
Parameter: 10A 250V



LK-SV-E15G06S
Specification:19" IEC C19/IEC C20 type
Parameter: 16A 250V



Front



Back

LK-DTU-001
1U digital temperature unit without fan



LK-DTU-002
1U digital temperature unit with 4 fans



LK-DTU-003
1U digital temperature unit with 2 fans

Patch Panel

Cable Manager

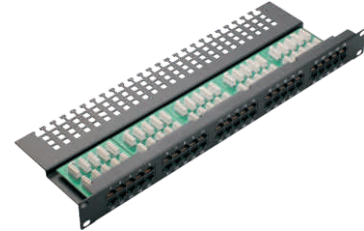
Patch Panel



- ◆ **LK-PP-001**
- ◆ 25port Cat.3 voice Patch panel
- ◆ Size: 19 inch; 1U
- ◆ Krone IDC, 110 IDC, DUAL IDC for optional



- ◆ **LK-PP-002**
- ◆ 25port Cat.3 voice Patch panel
- ◆ Size: 19 inch; 1U
- ◆ Krone IDC, 110 IDC, DUAL IDC for optional



- ◆ **LK-PP-003**
- ◆ 50port Cat.3 voice Patch panel
- ◆ Size: 19 inch; 1U
- ◆ Krone IDC, 110 IDC, DUAL IDC for optional



- ◆ **LK-PP-004**
- ◆ 50port Cat.3 voice Patch panel
- ◆ Size: 19 inch; 1U
- ◆ Krone IDC, 110 IDC, DUAL IDC for optional



- ◆ **LK-PP-005-A**
- ◆ Cat.5e 12 port patch panel
- ◆ **LK-PP-005-B**
- ◆ Cat.6 12 port patch panel
- ◆ Size: 10 inch; 1U
- ◆ Krone IDC, 110 IDC, DUAL IDC for optional



- ◆ **LK-PP-006-A**
- ◆ Cat.5e 24 port patch panel
- ◆ **LK-PP-006-B**
- ◆ Cat.6 24 port patch panel
- ◆ Size: 19 inch; 1U
- ◆ Krone IDC, 110 IDC, DUAL IDC for optional



- ◆ **LK-PP-007**
- ◆ Cat.5e 24 port colour patch panel
- ◆ Size: 19 inch; 1U
- ◆ Krone IDC, 110 IDC, DUAL IDC for optional



- ◆ **LK-PP-008-A**
- ◆ Cat.5e 24 port patch panel
- ◆ **LK-PP-008-B**
- ◆ Cat.6 24 port patch panel
- ◆ With label
- ◆ Size: 19 inch; 1U
- ◆ Krone IDC, 110 IDC, DUAL IDC for optional



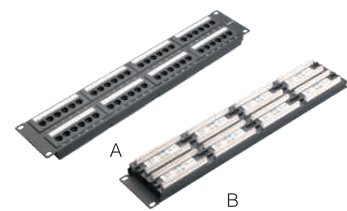
- ◆ **LK-PP-009**
- ◆ 24 port patch panel
- ◆ Keystone jack patch panel
- ◆ with cable manager



- ◆ **LK-PP-010**
- ◆ 24 port patch panel
- ◆ Differents Keystone jack for choose



- ◆ **LK-PP-011**
- ◆ 24 port patch panel
- ◆ Keystone jack patch panel
- ◆ with cable manager



- ◆ **LK-PP-012-A**
- ◆ Cat.5e 48 port patch panel
- ◆ **LK-PP-012-B**
- ◆ Cat.6 48 port patch panel
- ◆ With label
- ◆ Size: 19 inch; 2U
- ◆ Krone IDC, 110 IDC, DUAL IDC for optional



- ◆ **LK-CM-001**
- ◆ 19 inch cable manager
- ◆ With 5pcs plastic ring and Brush



- ◆ **LK-CM-002**
- ◆ 19 inch cable manager
- ◆ With 5pcs Metal ring



- ◆ **LK-CM-003**
- ◆ 19 Inch Cable Manager
- ◆ With 5pcs Metal Ring



- ◆ **LK-CM-004**
- ◆ 19 Inch Cable Manager
- ◆ With 5pcs Plastic Ring



- ◆ **LK-CM-005**
- ◆ 19 Inch Cable Manager
- ◆ With Plastic Cover And Plastic Ring



- ◆ **LK-CM-006**
- ◆ 19 Inch Cable Manager
- ◆ With Metal Cover



- ◆ **LK-CM-007**
- ◆ 19 Inch Cable Manager
- ◆ Height: 2U
- ◆ With Metal Cover



- ◆ **LK-CM-008**
- ◆ 19 Inch Cable Manager
- ◆ With Metal Cover



- ◆ **LK-CM-009**
- ◆ 19 Inch Cable Manager
- ◆ With Metal Cover



- ◆ **LK-CM-0010**
- ◆ 19 Inch Cable Manager
- ◆ Cable Manager With Brush



- ◆ **LK-CM-0011**
- ◆ 19 Inch Cable Manager
- ◆ Height: 2U
- ◆ With Brush



- ◆ **LK-CM-0012**
- ◆ LK-CM-0012-A
- ◆ 19inch Panel For 110 IDC Block 1U Height
- ◆ LK-CM-0012-B
- ◆ 19inch Panel For 110 IDC Block 2U Height