

# RCLDR-FS800-18U-A

## LDR Assembled 18U Server Rack Cabinet

RCLDR-FS800-18U-A is a Server standing cabinet 18U 600x800mm, it has toughened smoky glass front door with solid metal panel,  
Back solid metal door with spring handle locks



- ◆ Front toughened smoky glass door
- ◆ Back solid metal door with spring handle lock
- ◆ Removable solid metal side panels with bolt locks
- ◆ Enhanced 130 degrees operation angle hinge
- ◆ Top & Bottom wire path, hole size can be customized
- ◆ Top can be fixed with 4 fans for cooling.
- ◆ With 2'' heavy duty swiveling wheels&adjustable feet
- ◆ RU marked 2.0 mm mounting rails,thickness for body 1.2mm
- ◆ Disassemble package
- ◆ Easily to assemble by air tool
- ◆ Max Static Bearing capacity: 800 KG
- ◆ Protection: IP20
- Complies with ANSI/EIA RS-310-D, IEC297-2, DIN41491; PART1, DIN41494; PART7, ETSI
- Surface Finish: Degrease, acid pickling, rust prevention and parkerizing,pure water cleaning ,static electricity powder coating
- Color: Black RAL9005

### Application

- Telecommunication equipment
- CCTV
- Security and broadcasting
- Active equipment
- DATA CENTER

**RCLDR-FS800-18U-A SAMPLE gallery : 600\*1000 mm 42U**



**Front glass door with lock**



**Back solid metal door**



**Top fan trays for ventilation**



**Marked 19" Rails+accessories**

NO	Item	600 wide	Materials	Treatment	Note
1	Frame	2	1.2mm SPCC steel	Powder coating	
2	Front Door	1	Glass 5mm thickness	\	metal border
3	Side Door	2	1.2mm SPCC steel	Powder coating	Removable
4	Back Door	1	1.2mm SPCC steel	Powder coating	
5	Lock	2	\	\	Handle Lock
6	Top cover	1	1.2mm SPCC steel	Powder coating	
7	Rear door panel	1	1.2mm SPCC steel	Powder coating	
8	Fan unit	1	1.2mm SPCC steel	Powder coating	
9	Ac fan	4	\	\	D>800,4 pcs
10	Bottom panel	1	SPCC T=1.2	Powder coating	Optional parts
11	Earthing cable	1	Y/G cable	\	25 cm
12	Castors tray	4	SPCC T=2.0	Powder coating	
13	Castors	4	\	\	
14	Ajustable feet	4	Steel	Brass plated	M12
15	Mounting angle	6	SPCC T=1.2	Powder coating	
16	19inch rails	4	SPCC T=2.0	Powder coating	
17	Vertical C/M	\	SPCC T=1.2	Powder coating	Only for 800 W