

MPN: RDL20U88BL

## by Logon 19" 20U Rack Cabinet 800 x 800mm Data Line

Product Dimensions: W:800 x D:800 x H:1075mm

Free-standing rack cabinets offers the most ideal solutions at the offices and system rooms in the areas of cabling and server installations. The cabinets created in a highly strong and robust structure are unrivalled in their class thanks to their low costs, unique design of top class profile design and easy assembly features.

The Installation Rails of the cabinets are adjustable through the cabinet depth. These cabinet series offer user-friendly and time-saving solutions with the widest accessories range. Thanks to its Flatpack option, the cabinets take less space in the warehouse and transport and are cost-effective. With the specially designed structure, the cabinets can be assembled and unassembled easily. Simple tools will be enough to assemble the whole cabinet.

### Cabling Managing Made Easier

The cabinets are designed to enable the integration of vertical cable manager module structurally. Thus, a bigger cable mass can be managed with these cable managers.

The bottom chassis has a wide cable entry. The rubber edged sliding cable entry module directs the mass cables. After the cables are directed inside the cabinet, the sliding part is closed and fixed. The rubber edges are closed without any damage to the cables and the dust proof structure is provided on the maximum level available. Thanks to the Tire-Up structured side bracket provided, it's extra advantageous to direct the cables upwards and downwards and to fix them in the exact position.

### Secured Door

The front door modules with horizontally split glass doors consist of decorative metal frame on both left and right. The front doors with full size, break-resistant, tempered, anti-static 4mm smoke colored glass are lockable by the handle-locking mechanism.

The other sides are strengthened with U and Y shaped lockable and interlockable special metal bars.

The rear door is solid metal and is easy to remove especially during relocation, installation and maintenance of the cabinet and system inside. The easily removable rear doors have the barrel-locking mechanism.

### Easy Secure Access from All Sides

The cabinets have the maximum strength with the side brackets and extra cube omega support points.

The side panel of the cabinets are easily removable and have a barrel-locking system. The 42U and 46U high cabinets have vertically split side panels and it enables easy removal of the panels during installation and maintenance or when there is not enough space available.

- Double Glass Door
- Free-Standing
- RAL9005
- Cage nuts can be bought separate



## Specifications

Features	Adjustable feet	Yes
	Adjustable mounting rails	Yes
	Assembly required	No
	Back door construction	Steel
	Back door key lock	Yes
	Back door style	Blind
	Cable entry point	Yes
	Castor wheels	No
	Cooling type	Passive
	Dusting brush	Yes
	Frame type	Closed
	Front door construction	Glass/Steel
	Front door key lock	Yes
	Front door style	Glass door
	Front uprights	Adjustable
	International Protection (IP) code	IP20
	Key lock	Yes
	Material	Glass, Aluminium, Steel
	Maximum weight capacity	2000 kg
	Mounting hole shape	Square
	Preassembled	Yes
	Product colour	Black
	Rack capacity	20U
	Rack rails	Yes
	Removable back door	Yes
	Removable front door	Yes
	Removable side panels	Yes
	RoHS compliance	Yes
	Side panel construction	Steel
	Side panel key lock	Yes
	Side panel style	Blind
	Side panels included	Yes
Soundproof	No	
Stabilising foot screw	Yes	
Type	19" Freestanding Rack	
Other features	Compliance industry standards	IEC 60297-3-109, IEC 60297-3-100, IEC 61587-1.
	Dimensions (WxDxH)	800x800x1075 mm
Vendor information	Brand Name	Lanview
	Warranty	5 Year(s)

**Weight & dimensions**

**Size (imperial)**

19 "

## Other products in this series

Rack capacity	Black	White
20U	RDL20U88BL	RDL20U88WH
22U	RDL22U88BL	RDL22U88WH
26U	RDL26U88BL	RDL26U88WH
32U	RDL32U88BL	RDL32U88WH
36U	RDL36U88BL	RDL36U88WH
42U	RDL42U88BL-SFD	RDL42U88WH
46U	RDL46U88BL	RDL46U88WH

## Other images

