

MPN: RWMIP66W09U66W

## by Logon 19" Rack Cabinet 9U 60 x 60 Wallmount IP66

Product Dimensions: 600 x 600 x 505mm

Note: The depth is higher because of the protruding roof, the depth without roof is 400mm (see the drawing for more details)

Colored strips located at the sides of the 4mm, antistatic, tempered, smoothed glass, door having an extruded aluminum frame and high fracture resistance present a decorative view.



In free standing type applications, they may be used with optional pinion feet or caster group.

By attaching ventilation module with 2 fans maximum (in option) to the ventilation hole at the upper chassis of the cabinet, active ventilation is achieved.

If no fan module is attached, these ventilation holes enable air circulation inside cabinet and discharging of the hot air by passive ventilation.

Since the side doors are fixed and not detachable, access to the cabinet is ensured only from the front in wall mounting applications and from the back and front in free standing applications.

Standard cabinet is delivered having 1 set and 2 device installation rails mounted thereon. Device installation rails enable the depth adjustments of the devices to be applied into the cabinet.

- Steel Door
- Wallmount
- IP66
- RAL7035

## Specifications

Features		
Castor wheels	No	
Cooling type	Passive	
Frame type	Closed	
Front door construction	Steel	
International Protection (IP) code	IP66	
Key lock	Yes	
Material	Steel	
Mounting hole shape	Round	
Preassembled	Yes	
Product colour	White	
Rack capacity	9U	
Rack rails	Yes	
Removable back door	No	

<b>Features</b>	<b>Removable side panels</b>	No
	<b>Soundproof</b>	No
	<b>Type</b>	IP66 Outdoor Rack
<b>Other features</b>	<b>Dimensions (WxDxH)</b>	600x600x505 mm
<b>Vendor information</b>	<b>Brand Name</b>	Lanview
	<b>Warranty</b>	5 Year(s)
<b>Weight &amp; dimensions</b>	<b>Size (imperial)</b>	19 "

## Other products in this series

Rack capacity	White
12U	RWMIP66W4552-SM
16U	RWMIP66W016U66W
20U	242825
7U	RWMIP66W07U66W
9U	RWMIP66W09U66W

## Other images

