



Server Rack

LinkIT Server Rack 12U Black

W600xD1000xH649 | Perforated - Perf

Product number: LI-SR6010012B-PP

Product Description

LinkIT Server Rack is designed for professional installations in data centers, technical rooms, and enterprise networks. The rack features a robust steel construction, lockable perforated doors, and removable side panels that provide both high security and easy access during installation and maintenance. The perforated doors ensure efficient ventilation and optimal cooling for active equipment. Adjustable 19" mounting profiles allow flexible installation of servers, switches, patch panels, and other standard rack equipment. Cable entry points in both the top and bottom enable organized and structured cable routing. The rack is engineered for high stability and reliable operation in demanding IT environments and is suitable for both small and large network installations. CE and RoHS certified.

Main Specifications

Brand	LinkIT
Color	Black
Width (mm)	600
Depth (mm)	1000
Height (mm)	649
Cable Entries	Top and bottom
Height	12U
Max load capacity (kg)	1000
Color (RAL)	9004
Height Incl. Caster (mm)	721



Extended Specifications

Degree of protection (IP)	20
Front door	75% Perforated
Front door locking system	Swing handle security lock
Rear Door	75% Perforated
Rear door locking system	Swing handle security lock
Sidepanels	Removable with lock
Max Mounting Depth (mm)	811
Standard Mounting Depth (mm)	736
Grounding	Incl. 7 grounding cables connect all parts together
Rail type	S type
Rail number	4
Guarantee (years)	10
Certifications	CE, RoHS
Accessories	4 wheel(2 with brake), 4 feet ,20 screws and cage nuts,1 wrench

Single packaging

Unit	PCE
Height (cm)	78,6
Width (cm)	66
Length(cm)	106

FMOM Documentation

The LinkIT Server Rack is intended for installation and protection of standard 19" server and network equipment in professional IT environments. The rack supports structured cable management, secure equipment mounting, and efficient airflow for stable operation. Maintenance is limited to regular inspection of mounting points, door locks, ventilation paths, and cable organization. Cleaning should be performed using dry or slightly damp cloths only. All installation and servicing should be carried out by qualified personnel according to local regulations and manufacturer recommendations.



Dimensional Sketches

