

18U, Mid-Depth 33 inches (840mm), Networking 19-inch Rack Cabinet, RAL9003-Signal White



LC-SMT6818-W

Features

- **CONVENIENT EQUIPMENT INSTALL:** Rails are adjustable from 3 to 30 inches, ideal for server applications
- **HEAVY-DUTY MOBILITY:** Cabinet holds up to 1000 lbs; casters allow you to roll the cabinet into place and use adjustable leveling feet for final setup
- **COOL:** Perforated doors aid airflow and top fan slots allow you to install fans
- **SECURE:** Locks on front and rear doors and side panels thoroughly secure your equipment
- **ASSEMBLED:** The cabinets arrive fully assembled on a pallet due to size constraints; extra shipping charges may apply depending on delivery location

Applications

- SOHO
- A/V
- Studio
- Data
- IT and Telecom

Description

L-com's LC-SMT6818-W is a 18U mid-depth floor cabinet that is finished in RAL9003 (signal white). This 19-inch mid depth cabinet has square hole/cage nut rail type mounting, and the mounting rails have appropriate RU markings. Mid-depth 33-inch (840mm) depth, 19-inch wide, RAL9003 signal white cabinets provide a professional look while allowing easy cabling access and visibility for all mounted components. A 19-inch-width mid-depth cabinet is a standard-sized equipment mount that is commonly used in data rooms, server rooms, telecom, IT, and AV installations. For safely mounting servers, switches, A/V, and other related equipment, cold-rolled steel offers strength. Weight capacity to secure up to 1000 lbs of equipment. Mid Depth cabinets are compliant with: CE, EIA/ECA-310-E, HIPAA, NEMA Rated Type-1, PCI.

Mechanical Specifications

Doors	Perforated Door
Total Rack Unit Size	18U
Load Capacity	1,000 lbs [453.59 kg]
Enclosure Color	White
Casters	Casters included. Casters 3" to external height
Leveling Feet	4 adjustable leveling feet included
Cable Management	Top and bottom covers screw on and off
Security	Locks included for door, back, and side panels
Cooling	Vented door and side panels for peak airflow
Shelving	One set of "L" brackets included
Assembly	Assembled
Rack Hole Type	Square Holes
Enclosure Material	Cold Rolled Steel
Enclosure Plating Specification	Powder Coat
Mechanical Specification Notes:	Option for mounting two fans on top panel

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications:
[18U, Mid-Depth 33 inches \(840mm\), Networking 19-inch Rack Cabinet, RAL9003-Signal White LC-SMT6818-W](#)

18U, Mid-Depth 33 inches (840mm), Networking 19-inch Rack Cabinet, RAL9003-Signal White



LC-SMT6818-W

Size

Outer Height	39 in	[990.6 mm]
Outer Width	23.65 in	[600.71 mm]
Outer Depth	33 in	[838.2 mm]
Inner Depth	30 in	[762 mm]
Weight	106 lbs	[48.08 kg]

18U, Mid-Depth 33 inches (840mm), Networking 19-inch Rack Cabinet, RAL9003-Signal White from L-com has same day shipment for domestic and International orders. Our portfolio includes coaxial cable assemblies, connectors, adapters and custom products as well as lightning and surge protectors, NEMA rated enclosures, and an RF product line which includes antennas, amplifiers, passive, and active components. Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: 18U, Mid-Depth 33 inches (840mm), Networking 19-inch Rack Cabinet, RAL9003-Signal White LC-SMT6818-W

URL: <https://www.l-com.com/18u-mid-depth-33-inches-840mm-networking-19-inch-rack-cabinet-ral9003-signal-white-lc-smt6818-w-p.aspx>

The information contained within this document is accurate to the best of our knowledge and representative of the part described herein. It may be necessary to make modifications to the part and/or the documentation of the part in order to impliment improvements. L-com reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal. L-com does not make any representation or warranty regarding the suitability of the part described herein for any particular purpose, and L-com does not assume liability arising out of the use of any part or document.

L-com CAD Drawing

