



L-Com's Networking Cabinet is a versatile solution for organizing and securing your rack-mounted networking equipment

These cabinets can be self-standing or wall-mounted when floor space is at a minimum. Cabinets are available in a variety of heights

Model / SKU Number	LC-SMA6406	LC-SMA6606	LC-SMA6409	LC-SMA6609	LC-SMA6412	LC-SMA6612	LC-SMA6415	LC-SMA6615	LC-SMA6418	LC-SMA6618	LC-SMA6622	
PHYSICAL												
Rack Capacity (in Rack Units)	6U	6U	9U	9U	12U	12U	15U	15U	18U	18U	22U	
Depth	450mm	600mm	450mm	600mm	450mm	600mm	450mm	600mm	450mm	600mm	600mm	
Unit Dimensions (in)	H	14.75	14.75	20	20	24.4	25.25	31	31	34.92	36	43
	W	23.63	23.63	23.63	23.63	21.65	23.63	23.63	23.63	21.65	23.63	23.63
	D	17.72	23.63	17.72	23.63	17.72	23.63	17.72	23.63	17.72	23.63	23.63
Maximum Rail Depth (in)	15.5	20.5	15.5	21.5	11.75	21.5	15.5	21.5	11.75	21.5	21.5	
Weight Capacity (kg / lbs)	59 / 130											
Painting / Coating	Black Powder Coat											
Material	Cold Rolled Steel (1.2mm) Welded Frame Structure											
Door	Tempered Glass Door - Clear/Reversible											
Interior Rails Mounting	Square unthreaded cage nut opening											
ADDITIONAL FEATURES / INFORMATION												
Casters	Casters included with LC-SMA6415, LC-SMA6615, LC-SMA6622											
Cable Management	Top and bottom covers screw on and off (replaceable)											
Security	Locks included for door and side panels											
Cooling	Cabinet has laser cut-outs for optional fan installation (purchased separately)											
Shelving	Includes one set of "L" brackets											
Mounting	Mounting bar included											
Assembly	Assembly required											
COMPLIANCE												
RoHS	✓											
CE	✓											
HIPPA	✓											
PCI	✓											
EIA/ECA-310-E Compliant	✓											
NEMA Rated Type 1	✓											
IP20 Protection Grade	✓											
SHIPPING												
Shipping Dimensions (in)	L	25	25	25	25	26	26	31	31	37	37	45
	W	19	25	21	25	25	25	25	25	25	25	25
	H	13	13	14	13	10	13	9	13	10	13	13
Shipping Weight (lbs)	41	52	48	58	45	65	64	77	72	77	102	