

## Desktop Rack Stand #LRS-8

for freestanding or bolt-to-desktop applications 8U x 11"D x 19"W











features.

Panel Space: 8U or 14.00 [356] **Overall Height:** 15.86" [403] Overall Depth: 11.50" [292]

**Overall Width:** 19.06" [484]

Description: Lightweight two-post stand with angled mounting rails has a small footprint with just enough rack space for small AV or IT equipment arrangements, ideal where space is limited and a full size rack is not needed. Compact design is suitable for installation on or under a desk for convenient access to mounted electronics, such as a recording front end or post production equipment, or multiple effects processors. Ships unassembled.

- **Construction:** 16-gauge certified U.S. steel side supports and front panel. 11-gauge post rails. Smooth black powder epoxy finish.
- **Installation:** Use freestanding or bolted to a desk or counter.
- Mounting Rails: 11-gauge steel integral (8U) post rails tapped 10-32 with numbered RU increments. Rails are angled 10 degrees for easy viewing of equipment controls from a seated position.

- Hardware: Includes assembly hardware and rubber feet to protect desk surface.
- Compliance: EIA/TIA compliant. RoHS compliant.
- Load Capacity: 80 lbs. [36kg]



## a&e specifications.

The EIA/TIA compliant, two post rack stand shall be Lowell model #LRS-8 with overall dimensions of 15.86"H x 11.50"D x 19.06"W and usable height of 8 rack units on a 10 degree angle. Rack construction shall be certified U.S. steel—16gauge side supports and front panel, and 11-gauge post rails tapped 10-32—all with smooth black powder epoxy finish. The rack shall support a load capacity of 80 lbs. It shall be manufactured in the U.S.A. and ship unassembled.

## LRS series summarv

Model No.	Panel Space	Overall Depth	Overall Height	Usable Height	Overall Width	(Angled) Post Mounting Rails	Load Capacity
LRS-8	8 U	11.50 [292]	15.86 [403]	14.00 [356]	19.06 [484]	2	80 lbs. [36kg]
LRS-12	12 U	11.50 [292]	22.86 [581]	21.00 [533]	19.06 [484]	2	80 lbs. [36kg]

Rack dimensions (rounded) – inches and [mm]; 1U = 1.75'







Dimensions are inches and [mm] unless stated otherwise.



