www.AVLELEC.com ww.ENTRAPASS.com www.TURNSTILES.us 8641 S. Warhawk Rd, Conifer, CO 80433 303-670-1099

pg. 1/2





Model No.

LRS-8 Desktop Rack Stand

Sloped design, 8U

Lightweight, two-post stand has a small footprint with just enough rack space for smaller AV / IT equipment arrangements where space is limited and a full size rack is not required. The 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.

Construction & Features

- · Meets EIA rackmount standards
- Freestanding unit can also be bolted to a desktop
- · Provides 8 rack units on a 10-degree angle
- · 16-ga. steel side supports and bottom panel
- Two 11-ga. steel rails tapped 10-32, printed with a rack unit scale for easy set-up (ships unassembled, includes hardware)
- · Includes rubber feet to protect desk surface
- 15.86"H x 19.06"W x 11.5"D
- · Load capacity 80 lbs. [36 kg]
- · Smooth black powder epoxy finish
- · Made in the USA with 100% certified US steel

A&E Specifications

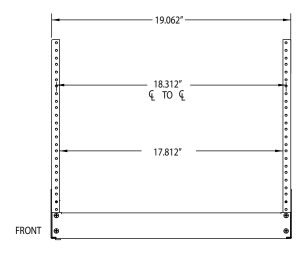
The desktop rack stand shall be AVLELEC Model No. LRS-8, which shall feature (2) 11-ga. steel rails (tapped 10-32) on a 10-degree angle, 16-ga. steel side supports, and 16-ga. steel bottom panel. When assembled, the rack shall shall measure 19.06"W x 11.5"H x 15.86"H, provide 8 units of racking space, and support a load up to 80 lbs. It shall be made in the U.S.A. with certified U.S. steel and have a smooth black powder epoxy finish. It shall include assembly hardware.

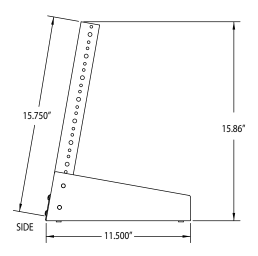
Model Number

Model No.	Description	Rack Space	Overall Width	Overall Depth	Overall Height	Load Capacity
LRS-8	Desktop Rack Stand	8U	19.06" / 484mm	11.5" / 292mm	15.86" / 403mm	80 lbs./ 36kg

1 rack unit (RU or U) = 1.75 inches or 44.45mm. Some measurements may have been rounded.







www.AVLELEC.com ww.ENTRAPASS.com www.TURNSTILES.us

303-670-1099

