

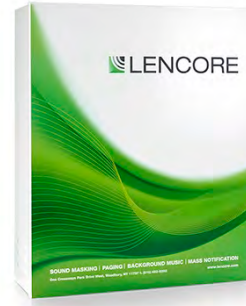
# HARDWARE

## PRODUCT SHEET & SPECIFICATIONS

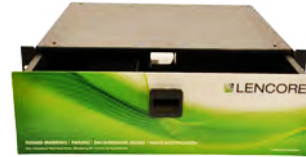
# ENGINEERED SYSTEM SOLUTION ENCLOSURE (MODEL G624/G625/ G627)



n.FORM™



Spectra i.Net®



The Engineered System Solution Enclosure is also available as a rack mounted 3RU draw (Model G627).

### FUNCTION

For privacy, comfort, paging, audio and mass notification, Lencore offers clients the Engineered System Solution Enclosure.

This packaged approach provides clients with an enclosure that houses all of the system's head-end equipment completely pre-installed and wired.

Typically installed in the Intermediate Distribution Frame (IDF), Main Distribution Frame (MDF), telephone or electrical closet. The enclosure is specified for inclusion with every Spectra i.Net® and n.FORM™ sound masking, paging, audio and mass notification system.

Customization to the system packages can be made based on the specific features and capabilities a client requires and the appropriate equipment installed in the enclosure.

The Engineered System Solution Enclosure packages are available in either wall mounted or rack mounted (3RU drawer option) for flexibility and ease of installation.

The enclosure specifications, power requirements and system inputs and outputs are listed below:

### ENCLOSURE:

#### Model #624

- + Aluminum Housing
- + Enclosure Dimension: 12" x 20" x 6"
- + Weight: 22 lbs.
- + Estimated Heat Load: 1500 BTU's/hr
- + Estimated Power: 500 Watts Maximum
- + Industry Listing: UL50/UL50E



#### Model #625

- + Aluminum Housing with lock
- + Enclosure Dimension: 24" x 20" x 6"
- + Weight: 32 lbs.
- + Estimated Heat Load: 1500 BTU's/hr
- + Estimated Power: 500 Watts Maximum
- + Industry Listing: UL50/UL50E



#### Model #627

- + Aluminum Housing
- + Enclosure Dimension: 15 7/8" x 5 1/4" x 14.5"
- + Weight: 35 lbs.
- + Estimated Heat Load: 1500 BTU's/hr
- + Estimated Power: 500 Watts Maximum

Enclosure can easily accommodate knockouts.