

# i.Net

## INVERTED SPEAKER WITH JUNCTION BOX

MODELS GP19-INVHBgsa / GP85-INVHBgsa



### FUNCTION

The i.Net system is the most sophisticated masking system available when a network system is required. The combined innovations of the complete sound masking system – sound source, speakers, power supply, i.LON, music page interface, equalizers, online System Manager control and one-touch remote control put the i.Net system on a new level of customization and performance.

The system features fast, complete control over every sound frequency for masking. Extreme design flexibility, plus, easy system expansion with the addition of sound sources and speakers to the network. Sound control with the click of the remote or mouse, even off-site. Preferred, award-winning sound quality, only from Lencore's Systems.

Inverted speakers face downwards to the masking environment. This typical arrangement is required for high ceilings, deep plenum or shallow plenum. Speakers are configured with integrated RJ12 connections for plug & play and ease of installation

The speaker enclosure has an integrated junction box to house cables. Specify this unit where junction box enclosures are required by code.

\* MASKING/PAGING UNITS ARE UL LISTED FOR USE IN AIR HANDLING SPACES

### SPEAKER ENCLOSURE

- + Aluminum Housing
- + Galvanized Perforated Grill
- + Lightweight Tripod styled Mounting Chain
- + Integrated Junction Box
- + Height: 6" GP19-INVHBgsa 4" GP85-INVHBgsa
- + Diameter: 6" GP19-INVHBgsa 6" GP85-INVHBgsa
- + Weight: 4 lbs. GP19-INVHBgsa 4 lbs. GP85-INVHBgsa

### LOUDSPEAKER

- + 5-inch wide dispersion
- + Power Rating: 10 watts RMS
- + Frequency Response:
- + 50 – 12,000 Hz
- + Impedance: 32 Ohms
- + Resonance: 80 Hz
- + Magnet Weight: 10 oz.
- + Magnet Structure Weight: 26 oz.
- + Cone: Formed Fiber
- + Cone Suspension: High Compliance Foam
- + Voice Coil: 1-inch diameter
- + Voice Coil Form: Anodized Aluminum

## i.Net INVERTED SPEAKER WITH JUNCTION BOX

MODELS GP19-INVHBgsa / GP85-INVHBgsa

### GENERAL SPECIFICATIONS

- + Paging Input: via OP and MPI
- + Power Requirement: Powered by OP
- + Output Adjustment: N/A

### WIRE REQUIREMENTS

- + All wire must be plenum rated and UL listed.
- + Speakers use Cat 5e or equivalent, 3 twisted pair and RJ12 connectors.
- + Crossover wire: Pin 1 to Pin 6, Pin 2 to Pin 5, etc

### OTHER SYSTEM REQUIREMENTS

- + 16 gauge, plenum rated, stranded, 2-conductor wire (for power supply to OP).
- + Cat 5e cable, 3 twisted pair, with standard RJ12 connectors.
- + 3 twisted pair (audio cable and speaker cable)

Masking/Paging Units are UL Listed for use in air handling spaces