

# i.Net

## DIRECT FIRED SPEAKER

MODELS GPLG035-G19gsa/GPLG035-G85gsa



### FUNCTION

When a networked direct fired speaker or system is required, the Lencore i.Net® system provides the highest level of sound quality and adjustability and offers the ability for network control. Through the system's managing software, zones can be created and modified for masking and paging. On-going changes and additions to zones can all be handled through the network interface without the need to rewire the system. Random sound masking source, coupled with Lencore's E-Sound™ technology provide capabilities for:

- + Attenuation Adjustments: 96 in ½ dB steps
- + Contour Adjustments: 29 steps

Volume and contour adjustments can be made via the network simply and easily and uploaded to the system for immediate results. The system is also tunable by hand-held remote. Lencore is the only sound masking company that can offer both 3.5" and 6" speakers (height 6" and 4") that offer the widest dispersion and best sound quality for direct fired systems.

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

### SPEAKER ENCLOSURE

- + Aluminum Housing
- + Grill Cover: Metal screen, white with perforated grill
- + Lightweight Mounting Chain
- + Two speaker models available – 6" & 4"

### SPEAKER MODEL DIMENSIONS

- + Speaker Body: Aluminum Housing
- + Grill Cover: Metal screen, white with perforated grill
- + Lightweight Mounting Chain
- + Two speaker height available: 6" & 4"
- + Height: 6" GPLG085-G85gsa 4" GPLG035-G19gsa
- + Diameter: 6" GPLG085-G85gsa 6" GPLG035-G19gsa
- + Weight: 4 lbs. GPLG085-G85gsa 4 lbs. GPLG035-G19gsa

### 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 DIRECT FIRED SPEAKER

MODELS GPLG035-G19gsa/GPLG035-G85gsa

### GENERAL SPECIFICATIONS

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

### WIRE REQUIREMENTS

- + All wire must be plenum rated and UL listed.
- + Speakers use Cat 5e, 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 Platform-Net).
- + Cat 5e cable, 3 twisted pair, with standard RJ12 connectors.
- + 3 twisted pair (audio cable and speaker cable)

### INSTALLATION

- + Assembly to fit into a 7" round hole, cut into ceiling tile or gypsum.
- + Four mounting locks spaced equidistant apart have secure screws for mounting.