# SPECTRA - i.Net®

PRODUCT SHEET & SPECIFICATIONS

# DIRECT FIRED INLINE SPEAKER (MODEL LG035-G546-INLINE)



#### **FUNCTION**

For spot treatments or when ceiling or site conditions (such as a gypsum ceiling) prevent the use of in-plenum speakers, direct fired Inline speakers may be necessary.

The direct fired speakers have decorative speaker grills that blend seemlessly into your designs. The flush mounted speaker gently introduces the sound masking directly into the environment below. The inline speaker optionals oprovides an additional volume control with an attenuator conveniently located next to the connectors. o to -12 dB adjustments can be made with a flathead screwdriver.

Speakers used in the Spectra i.Net® system are configured with integrated RJ<sub>45</sub> connections for plug and play and ease of installation. The speakers feature an aluminum housing, 5-inch wide dispersion and weigh approximately four pounds each.

Changes to speaker settings can be made either at the OP by channel or at a wall location via hand held remote or through the system's user interface on-site, on-site or around the world.

# SPECTRA - i.Net®

LG035-G546-INLINE

# DIRECT FIRED INLINE SPEAKER

# -SPEAKER ENCLOSURE

- + Aluminum Housing
- + Grill Cover: Metal screen, white with perforated grill
- + Lightweight Mounting Chain

# - SPEAKER MODEL DIMENSIONS

Height – 6" Diameter – 6" Weight – 4lbs

#### LOUDSPEAKER

- + 5-inch wide dispersion
- + Power Rating 10 watts RMS
- + Frequency Response 50 12,000 Hz
- + Impedance 32 Ohms
- + Resonance 8o 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

# -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, 4 twisted pair and RJ45 connectors
- + Straight cable Pin 1 to Pin 1, Pin 2 to Pin 2, etc

### - OTHER SYSTEM WIRE REQUIREMENTS

+ 16 gauge, plenum rated, stranded, 2-conductor wire (for power supply to OP)

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

