n.FORM®

DECORATIVE PENDANT/INLINE SPEAKER

MODELS G890-W / G890-B INLINE: G890-INLINE-W / G890-INLINE-B

*W=white B=black



FUNCTION

n.FORM® was designed to provide superior performance in Mass Notification and Emergency Communication (MNEC) solutions. n.FORM delivers a clearer, more intelligible message and audio signal and offers greater control and flexibility - ultimately delivering a smarter and more secure system.

The Pendant Speaker offers a decorative, direct fired option when aesthetics is a concern. With more open environments and exposed ceilings becoming the norm, a decorative solution has been difficult to find.

The speaker is constructed of high quality plastic, delivers superior sound quality and is easy to install. The Pendant Speaker comes with a gem box for Cat5e connections at the deck location which minimizes cable exposure for the client.

*The inline speaker option also provides an additional volume control with a remote attenuator. 0 to -12dB adjustments can be made from the remote.

SPEAKER ENCLOSURE

+ Plastic Housing

G890-W: White Housing G890-B: Black Housing G890-INLINE-W: White Housing G890-INLINE-B: Black Housing

+ Grill: Metal screen, white or black with perforated grill

SPEAKER COVERAGE

+ 100 sq. ft. (nominal 10' speaker separation)

LOUDSPEAKER

- + Power Rating 10 watt continuous, 20 watt peak
- + Frequency Response 90-18 kHz
- + SPL for Output: 90 dB
- + Impedance 32 Ohms
- + Speaker Weight 1.1 lbs
- + Overall Speaker Dimension 5.3"

AGENCY LISTINGS

+ UL1480



PRODUCT SHEET & SPECIFICATIONS

n.FORM® DECORATIVE PENDANT/INLINE SPEAKER

MODELS G890-W / G890-B INLINE: G890-INLINE-W / G890-INLINE-B

PAGING INPUT

+ Via 3RU Rack Headend & OP

POWER REQUIREMENT

+ Powered by OP

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 REQUIREMENTS

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

