PRODUCT SHEET & SPECIFICATIONS

TANGENT® SPEAKER

(MODELS G950/G950-B/ G951-INLINE)



*Picture above shows aluminum housing

i.Net Tangent® offers wider sound dispersion, better sound uniformity and greater sound quality.

FUNCTION

When a direct fired speaker or system is required due to site conditions or application need the i.Net Tangent® offers a commercial grade direct fired speaker using higher quality construction and sound quality than competitive systems.

Installation is simplified using plug and play Cat 5e cable with standard RJ₄₅ connections. The i.NetTangent® speaker is equipped with torsion springs to ensure a smooth installation in ceiling tile or gypsum board.

-WIRE REQUIREMENTS

- + All wire must be plenum rated and UL listed
- + Speakers use Cat 5e or equivalent, 4 twisted pair and RJ45 connectors, 568B wiring

- INSTALLATION

- + Assembly to fit into a round hole, cut into ceiling tile or gypsum. Two torsion springs spaced equidistant apart for secure mounting.
- + Securing the speaker to the deck or using a tile bridge is dependant on local codes and is the responsibility of the installer to determine any additional fastening that needs to take place.

-TILE BRIDGE (TB-4, sold separately)

+ The Tile Bridge is a load-bearing T-bar support designed to sustain the weight of an 7 1/8" or 4 1/2" speaker, grille and protection enclosure in suspended ceiling construction. Use of the Tile Bridge improves environmental safety and eliminates unsightly sag in 2'-by-2' and 2'-by-4' acoustic ceiling tiles.

-SPEAKER ENCLOSURE

- + G950: Aluminum Housing/White grill
- + G950-B: Aluminum Housing/Black grill
- + G951-INLINE: same as the G950 but with an internal volume adjusting screw (0 to -12 dB)
- + Grill: Metal screen, white or black with perforated 4" grill

- SPEAKER COVERAGE

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

-LOUDSPEAKER

- + Power Rating 10 watts
- + Frequency Response 90-18 kHz
- + SPL for Masking Output: 90 dB
- + Impedance 32 Ohms
- + Speaker Weight 1.1 lbs
- + Overall Speaker Dimension 5.3"
- + Depth 5"
- + Diameter (outside plate) 5 1/4"
- + Diameter (can) 3 7/8"

