Chicago Loudspeaker

Use in regions where building code requires conduit despite the fact that the Loudspeaker (LA) meets *UL 2043* Fire Test for Heat and Visible Smoke Release for Discrete Products and Their Accessories Installed in Air-Handling Spaces.

The loudspeaker and the junction box housing the hub are designed to meet Chicago's stringent requirements. The enclosure and junction box are made of steel. Cabling is contained within Flexible Metal Tubing listed for use in plenums and other air-handling spaces. Where it enters the enclosure, this specialized conduit terminates in a one-piece zinc connector fitted with a rubberized polymer gasket, forming the smoke-tight seal required by the NEC. The junction box is also sealed. A flame-retardant fabric located below the speaker grille prevents dust accumulation.



For mounting in hard ceilings, fit the Chicago Loudspeaker with a white metal plate (LA-CHCP).



Audio Performance

SPECIFICATION

Masking Output	87 dBA maximum
Paging Output	87 dBA maximum
Driver Specifications	
Frequency Range	90 to 10,500 Hz
Dimension	10.1 cm; 4 inches
Power Handling	25 W (RMS)
Sensitivity	88.6 dBA @ 1 W/1 m
Magnet Structure	510 g; 18 oz
Impedance	16 ohms
Connections	
Loudspeaker Input	2-pin
Cabling	
Loudspeaker to Hub	Integrated cable assembly in FMT
Physical Specifications	
Dimensions (W x H)	15.2 x 15.8 cm; 6 x 6.2 inches
Enclosure	Electroplated steel housing, 26 gauge
Weight	1.52 kg; 3.36 lbs including FMT and chain
Mounting	
Method	Suspend from hub
Chain Length	45.7 cm; 18 inches
Loudspeaker Orientation	Upwards facing
Junction Box for Hub	
Dimensions (W x H)	20.3 x 6.6 cm; 8 x 2.6 inches
Material	Electroplated steel housing, 26 gauge
Gasket	Neoprene/EPDM/SBR
Knockouts	5 knockouts; 0.086 inches for 3/4-inch conduit;
	1.125 inches for 1-inch conduit
Weight	756 g; 1.6 lbs, not including hub
Warranty	5 years; see LogiSon® Product Warranty for details
Certifications	Meets UL, CE and FCC standards and is approved for use in air-handling plenums; RoHS compliant