## Model series: LT-810-SM810, LT2-810-SM810 Lay-in Tile Packaged Speaker (music / paging / soundmasking)

## Description:

The LT speaker assembly is easy to install and provides an unobtrusive appearance in suspended ceilings. System includes two speakers — a paging speaker fires down for clear voice transmission; a masking speaker fires up to shape background sound levels for improved privacy/productivity in open environments with drop ceilings. The LT system is shipped ready-to-install and doesn't require speaker cut-outs in ceiling tile. The 1 x 2 Assembly: is supported by the T-Bar grid and includes an integral T-Bar support (US patent no's. 7,120,269; D467,579; 7,643,647 and 6,950,526) for fast installation when replacing half of a non-tegular 2 x 2 ceiling tile or one-fourth of a non-tegular 2 x 4 ceiling tile. System includes two speakers, two transformers (mounted to 1 x 2 subplate with fine-perforation grille), integral T-Bar, and backbox. Optional volume adjustment control available for the masking speaker only. The 2 x 2 Assembly: is designed to replace a standard 2 x 2 ceiling tile and is supported by the T-bar grid. The system includes a two speakers, two transformers mounted to a 2 x 2 subplate with a fine-perforation pattern grille and backbox. Optional volume adjustment control available for the masking speaker only.

## Features:

- Two 15W dual-cone speakers (one fires up, one fires down).
- Two modified TLM572 transformers (only 70V leads available)
- Black steel backbox (23.75"L x 10.5"W x 6"H) partitioned to provide 700 cu.in. volume for each speaker, lined with 1.5" thick acoustical material. Includes restraint tabs (tie-offs) for code compliance.
- White grille with fine-perforation pattern, designed to provide maximum free-air space for excellent sound transmission, while maintaining an unobtrusive appearance in new or existing tile ceilings (1 x 2 grille includes integral 2-ft. T-bar to support neighboring nontegular ceiling tile; 2 x 2 grille replaces single 2 x 2 ceiling tile).
- Volume Adjustment Control: useful near bleed-through areas like air returns or light fixtures. Assembly includes one of two styles:
  - Rotary Switch (RS): transformer tap selector with knob control for masking speaker.
  - Volume Control (VL): 50 ohm potentiometer shaft-adjust control for masking speaker.





Fine-perf grille blends with tile ceilings.

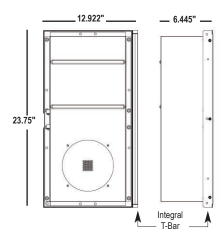




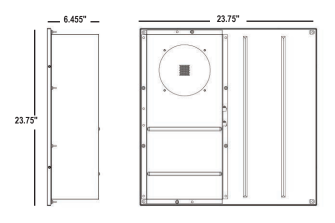
Unit features (2) 15W dual-cone speakers and transformers—one speaker fires up, the other speaker fires down.

Model No.	Description	Speaker	Transformer	Taps	Backbox	Grille	Vol. Control
LT-810-SM810-RS	1x2 LT Music/Paging/Masking Speaker	(2) 810	(2) TLM572	0.25, 0.5, 1, 2, 5W (70V)	700 cu.in.	White	Rotary Switch
LT-810-SM810-VL	1x2 LT Music/Paging/Masking Speaker	(2) 810	(2) TLM572	0.25, 0.5, 1, 2, 5W (70V)	700 cu.in.	White	Volume Control
LT2-810-SM810-RS	2x2 LT Music/Paging/Masking Speaker	(2) 810	(2) TLM572	0.25, 0.5, 1, 2, 5W (70V)	700 cu.in.	White	Rotary Switch
LT2-810-SM810-VL	2x2 LT Music/Paging/Masking Speaker	(2) 810	(2) TLM572	0.25, 0.5, 1, 2, 5W (70V)	700 cu.in.	White	Volume Control

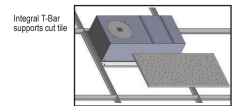




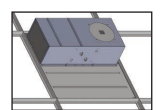
**Dimensions:** LT Series 1'x2' System with 700 cu.in. backbox per speaker.



**Dimensions:** LT Series 2'x2' System with 700 cu.in. backbox per speaker.



1'x2' installation: Replaces half of a non-tegular 2' x 2' ceiling tile or one-fourth of a non-tegular 2' x 4' ceiling tile. Integral T-Bar supports neighboring non-tegular tile that was cut.



**2'x2' installation:** Replaces a 2'x2' ceiling tile. Backbox is mounted to one side for positioning around plenum obstructions.

Speaker Specs (measured half space)

Speaker	Size	Power	Туре	Ceramic	Frequency	Dispersion	Voice Coil	Voice Coil	Sensitivity	Max SPL*	Depth	Weight
Model No.		Rating		Magnet	Response	(octave avg.)	Impedance	Diameter	1W / 1M		(w/o xfmr)	(w/o xfmr)
810	8"	15W	Dual cone	10 oz.	47Hz - 20kHz <u>+</u> 6dB	120° @ 2000Hz -6dB	8 Ohms	1"	95dB Avg	107dB	2.84"	2.0 lbs

\*Calculated value 1M @ speaker maximum power. Complete information including frequency and polar data is available on the speaker spec sheet.

