

Heard Everywhere Since 1947





# Model No. LT-810

## 1x2 Speaker System for Tile Ceilings

- Includes 8" driver, 1x2 grille/subplate
- Infinite baffle (no enclosure)

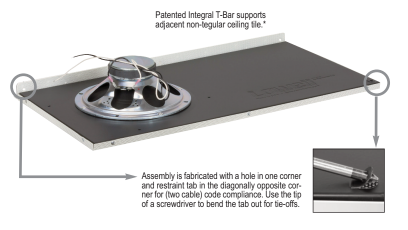
Quick install speaker system for suspended tile ceilings features an 8" dual cone driver and 1'x2' fine perforation grille with subplate. The patented assembly features an integral T-bar support that quickly replaces half of a non-tegular 2'x2' ceiling tile or one-fourth of a non-tegular 2'x4' ceiling tile. Ideal for commercial paging and background music.

#### **Features**

- Driver (810): 8" 15W dual cone driver with 10 oz. magnet, frequency response of 54Hz-11.6kHz (±6dB); 50Hz-20kHz (±6.6dB) and sensitivity of 97.9dB avg. measured 1W/1M.
- Grille with subplate (1'x2'): Fine-perforation grille is designed to provide maximum free-air space for excellent sound transmission while maintaining an unobtrusive appearance in new or existing tile ceilings. Includes an integral 2' T-bar to support neighboring non-tegular ceiling tile. Quick install. White finish.

#### **A&E Specifications**

The speaker system for suspended tile ceilings shall be Lowell Model No. LT-810. The 1'x2' system shall replace half of a non-tegular 2'x2' ceiling tile or one-fourth of a non-tegular 2'x4' ceiling tile and shall include an integral T-bar to support adjacent ceiling tile. Each speaker system shall include a factory-mounted driver mounted to a subplate with a fine perforation steel grille finished in white powder epoxy. The driver shall be 8" dual cone with a power rating of 15W and dispersion of 95 degrees conical. It shall have a magnet weight of 10 ozs., frequency response of 54Hz-11.6kHz (±6dB), 50Hz-20kHz (±6.6dB) and sensitivity of 97.9dB avg. measured 1W/1M.





Mounted driver



Fine perforation grille

#### **Driver Specifications** (half space)

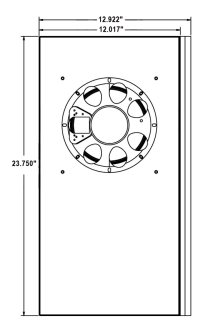
| Driver<br>No. | Size | Power<br>Rating | Туре      | Ceramic<br>Magnet | Frequency<br>Response  | Dispersion<br>@2000Hz -6dB | Voice Coil<br>Impedance | Voice Coil<br>Diameter | Sensitivity<br>1W / 1M | Max<br>SPL** | Depth | Weight   |
|---------------|------|-----------------|-----------|-------------------|--|----------------------------|-------------------------|------------------------|------------------------|--------------|-------|----------|
| 810           | 8"   | 15W             | Dual cone | 10 oz.            | 54Hz-11.6kHz ( <u>+</u> 6dB)<br>50Hz-20kHz ( <u>+</u> 6.6dB) | 95 degrees conical         | 8 ohms                  | 1"                     | 97.9dB Avg             | 109.7dB      | 2.84" | 2.0 lbs. |

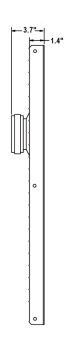
<sup>\*\*</sup> Calculated value 1M @ driver power rating. Additional technical information is available on the spec sheet for driver No. 810.

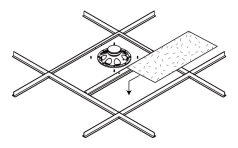


Heard Everywhere Since 1947

### **Drawings**







**1'x2' installation:** Replaces half of a non-tegular 2'x2' tile. Integral T-Bar supports non-tegular tile that was cut.