

# **RPAK-810-72** Ceiling Speaker System

# Includes two sets – driver, xfmr, grille, enclosure, tile-bridge

The RPAK speaker system is packaged in a single box for easy ordering, inventory and installation. The system includes two each: 8" 15W driver, dual voltage transformer, white steel grille, round enclosure, and tile-bridge. It's an excellent choice for general purpose paging and distributed music applications where economy and installation costs are prime considerations.

## **Construction & Features**

The RPAK includes two each -

- Driver (No. 810): 8 in. 15W dual cone driver with 10oz. magnet, 54Hz-11.6kHz (±6dB) and 50Hz-20kHz (±6.6dB) frequency response, 97.9dB Avg sensitivity measured 1W/1M. Driver uses molded high fiber content cone to achieve smooth extended response with a clean, natural sound.
- Dual-voltage (70/25V) transformer with primary taps at .25, .5, 1, 2, and 5W.
- Grille (No. WB-8): factory mounted to driver with welded studs; installs to backbox and tile-bridge with four white screws (provided). Precision-formed steel with attractive white finish that blends nicely with suspended tile ceilings.
- Two backboxes (No. 8XD4): formed from heavy gauge steel with acoustic pad and four 1/2 - 3/4 in. knockouts for conduit. Punched lip for screw-mount installation of backbox to tile bridge. 10 in. diameter x 4 in. deep. White powder epoxy finish. Note: Does not include 8-32 screws to mount the backboxes to tile bridges.
- Two tile-bridges (No. LBS8-R1): transfer speaker assembly weight to ceiling support structure in suspended tile ceilings. Galvanized steel with four wire-tie holes for seismic anchoring, if required. 23.75"L.



### **A&E Specifications**

The 8" speaker system shall be Lowell Model No. RPAK-810-72 which shall include two 8" dual cone drivers with wired dual voltage transformers and mounted white steel grilles boxed with two enclosures and two tile-bridges to transfer the speaker assembly weight to the ceiling support structure in suspended tile ceilings. The driver shall have an RMS power rating of 15W and employ a 10oz. ceramic magnet and molded high fiber cone. Frequency response shall be 54Hz-11.6kHz (±6dB) and 50Hz-20kHz (+6.6dB) with sensitivity of 97.9dB avg. measured 1W/1M. The transformer shall be 70/25V with primary taps at .25, .5, 1, 2, and 5W. The grille shall be steel with white powder epoxy finish. The steel enclosure shall measure 10"dia. x 4"D with 1/2-3/4" knockouts for conduit and a white powder epoxy finish. The tile-bridges shall be 23.75"L galvanized steel with holes for seismic anchoring.

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#### **Driver + Transformer Specifications**

Driver + Xfmr.	Driver	Driver	Driver	Ceramic	Frequency	Dispersion	Voice Coil	Sensitivity	Depth	Weight	Max
No.	Size	Power Rating	Type	Magnet	Response	2000Hz (-6dB)	Impedance	1W / 1M	(w/o xfmr)	(w/o xfmr)	SPL
810T72	8"	15W	Dual cone	10 oz.	51Hz-11.6kHz ( <u>+</u> 6dB) 50Hz-20kHz ( <u>+</u> 6.6dB)	95 degrees conical	8 ohms	97.9dB Avg.	2.84"	2.4 lbs.	104.9dB *

\* Calculated value 1M @ maximum transformer tap (5W).

Additional technical information is available on specification sheet for Driver No. 810.

#### Installation Overview

- 1. Place T-bridge in position on finish (room) side of ceiling tile. Use center opening as template to score and cut ceiling tile.
- 2. Mark or punch four grille mounting holes on finish side of tile. Grille mounting holes are adjacent to tabs on T-bridge (see drawing).
- 3. Turn ceiling tile over and place T-bridge on back side over cutout, then push tabs into cutout so they grip the tile. Use 8-32 screws (not included) to mount enclosure.
- 4. Pull wiring into backbox per code and job requirements and make wiring connections.
- 5. Use the four white screws provided to screw-mount driver/grille assembly to enclosure using the grille mounting holes marked on tile. See specification sheet for LBS8-R1 tile-bridge for more detailed instructions.

