

featuring 8" dual cone driver, dual voltage transformer, particle board housing w/walnut laminate finish, cloth grille



features

• **Description:**

- Surface-mount speaker with 8" dual cone driver, transformer, particle board housing, and cloth grille. The speaker is assembled in the U.S.A. using global components.

• **Features:**

- Driver: 8" 15W dual cone
- Factory-wired Transformer: 70V/25V dual-voltage transformer with taps at 0.25, 0.5, 1, 2, 5W
- Housing: Particle board with attractive walnut laminate finish and open back.
 - Height: 10.551"H
 - Width: 9.469"W
 - Depth: Slanted construction is deeper at the top than bottom. (5.5"D at top, 3.625"D at bottom)
- Grille: Black cloth
- Mounting: Rear hanger bracket features a keyhole mount on the top edge and 0.354" diameter opening with black gasket on the bottom.
- Connections: Color-coded speaker leads promote fast installation

a&e specifications

The loudspeaker shall be Lowell Model #SL810-72, which shall include an 8" 15W dual cone driver with dual voltage transformer (70V/25V) in sloped-front housing constructed of particle board with walnut laminate finish, and black cloth grille. The assembly shall terminate with color coded leads. The driver shall have a frequency response of 54Hz-11.6kHz (±6dB) and 50Hz-20kHz (±6.6dB). Average sensitivity shall be 97.9dB. The factory-wired transformer shall be dual voltage (70V/25V) with power taps at 0.25, 0.5, 1, 2, and 5W.

SL810 Series summary

Model No.	Description	Driver	Transformer	Housing	Grille	Volume Control
▶ SL810-72	Surface-mount Speaker	8" 15W dual cone	70V/25V	Walnut laminate	Black cloth	---
SL810-72K	Surface-mount Speaker	8" 15W dual cone	70V/25V	Walnut laminate	Black cloth	Yes

technical specifications

System Specifications (measured half space)

Driver	Size	Power Rating	Type	Ceramic Magnet	Frequency Response	Dispersion 2000Hz	Voice Coil Impedance	Voice Coil Diameter	Sensitivity 1W / 1M	Depth	Max SPL
810	8"	15W RMS	Dual cone	10 oz.	54Hz-11.6kHz (+6dB) 50Hz-20kHz (+6.6dB)	95 degrees conical (-6dB)	8 Ohms	1"	97.9dB Avg.	2.84"	109.7dB*

*Calculated Value 1M @ Driver Power Rating

Additional technical information on spec sheet for driver #810

drawings

