Lay-In Speaker SP-628L





SP-628L 2-Way Lay-in Ceiling Speaker

Specifications

 $\begin{array}{lll} \mbox{Frequency Range} & 80 \mbox{ Hz to } 15 \mbox{ kHz, \pm 6dB} \\ \mbox{Power} & 30 \mbox{ Watts Continuous} \\ \mbox{Sensitivity} & 89 \mbox{dB SPL (1W/1M)} \\ \mbox{Impedance} & 8\Omega \end{array}$

Crossover Frequency 6 kHz
Nominal Coverage 90° x 90°

LF Driver Polymica / rubber

Magnet 10 oz

HF Driver High efficient 1"domed

tweeter, neodymium

Enclosure Material Air Sealed Metal Backcan

Infinite Baffle

Termination Screw terminals for secure

speaker wire connection

Mounting 1' x 2' Lay-in speaker

assembly

Attached "T" Bar support 12.25 x 23.75 x 6.25 in

13" with "T" Bar support

5/8" panel thickness

Net Weight (ea) 8 lbs Shipping Weight (box of 4) 39 lbs

Dimensions (H x W x D)

Features

- Complete speaker assembly (12" X 24")
- Perforated steel grill
- Heavy duty support for anti-rattle or movement
- Attached adjoining T-bar
- Air Sealed Metal Back Can for an infinite baffle
- 6.5" Cone Driver with a 1" Mylar Dome Tweeter
- Frequency Response: 80–15,000 Hz
- Power Handling: 30 watts Continuous
- Impedance: 8Ω , screw terminal
- Completely painted, tile white
- No speaker assembly required
- Quick and efficient installation



