Ceiling Speaker SP-628





SP-628 Ceiling speaker, coaxial, 8 ohm, metal back can and tile bridge

Specifications

Frequency Range Power Sensitivity Impedance Crossover Frequency Nominal Coverage LF Driver Magnet HF Driver

Enclosure Material

Termination

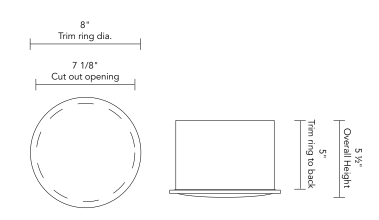
Mounting Dimensions Net Weight (ea) Shipping Weight (pr) Included Accessories

80 Hz to 15 kHz, ± 6dB 30 Watts Continuous 89dB SPL (1W/1M) 8Ω 6 kHz 90° x 90° (5.25 in) Polymica / rubber 10 oz High efficient 1" domed tweeter, neodymium Air Sealed Metal Backcan Infinite Baffle Screw terminals for secure speaker wire connection Three Quick-Mount Clamps 5.5" H x 8" Dia. 5 lbs 2 oz 10 lbs 9 oz Galvanized Steel Tile Bridge

Features

- Air Sealed Metal Back Can for an infinite baffle
- 6" Cone Driver with a 1" Mylar Dome Tweeter
- Frequency Response: 80–15,000 Hz
- Power Handling: 30 watts Continuous
- Impedance: 8Ω
- Mounting: Three Quick-Mount Clamps
- Includes: Galvanized Steel Tile Bridge







205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com

TeachLogic, Inc. 1688 Ord Way Oceanside, CA 92056

🕾 800·588·0018

