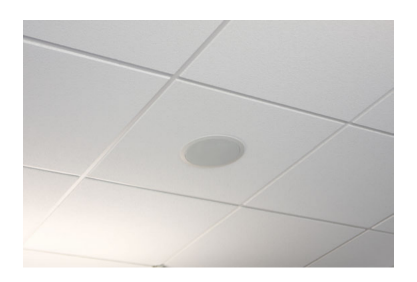
## Ceiling Speaker SP-628





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

## **Specifications**

**Dimensions** 

Frequency Range 80 Hz to 15 kHz, ± 6dB Power 30 Watts Continuous Sensitivity 89dB SPL (1W/1M)

 $\begin{array}{ll} \text{Impedance} & 8\Omega \\ \text{Crossover Frequency} & 6 \text{ kHz} \\ \text{Nominal Coverage} & 90^{\circ} \times 90^{\circ} \end{array}$ 

LF Driver (5.25 in) 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 Three Quick-Mount Clamps

5.5" H x 8" Dia.

Net Weight (ea) 5 lbs 2 oz

Shipping Weight (pr) 10 lbs 9 oz

Included Accessories 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

## Install Dimensions

