

*Precision Architectural Loudspeaker Series*

# *PAL 265*



## **Parasound's Precision Architectural**

**Loudspeakers** are the finest in-wall and ceiling speakers you can buy. They embody 20 years of the Parasound heritage of high end sound, top-notch parts and build quality, and reliability you can count on.

There are eight different PAL models designed to fit inconspicuously in every room of your home. Every model from the smallest to the largest uses identical high quality materials. You'll enjoy virtually invisible installation without compromising sound quality.

### **Features**

- 6-1/2" long-throw Kevlar cone woofer with efficient Strontium magnet, acoustic phase plug, and dust screen
- 1" aluminum dome tweeter utilizes ferrofluid damping/cooling, powerful Neodymium magnet and anti-diffraction ring
- Three position level control for treble
- Two position level control for mid-bass
- 24k Gold "Constant Pressure" 10 AWG push terminals
- Knockout plug for installing infrared receiver
- Six-point, spring loaded "dog-leg" mounting system
- Acoustically transparent, fine mesh grill with paint shield
- Parasound's 10 years parts, 5 years labor warranty

### **Specifications**

- Frequency response: 42Hz - 22kHz +/- 2dB
- Nominal impedance: 6 $\Omega$
- Minimum impedance: 4 $\Omega$
- Sensitivity: 88dB 1 watt/1 meter
- Power range: 10 - 80 watts
- Woofer size: 6-1/2"
- Woofer cone material: Kevlar
- Surround material: Multi-layer polyurethane
- Tweeter size/material: 1" aluminum dome
- Cut-out hole dimensions: 7-3/8" x 10-3/4"
- Outer edge of frame: 8-5/8" x 12"
- Optional NCK-6M New Construction Kit



PARASOUND

*Parasound Products, Inc. 950 Battery Street, San Francisco, CA 94111*  
415-397-7100 / FAX 415-397-0144 [www.parasound.com](http://www.parasound.com)