

# CM5PR CEILING MOUNT LOUDSPEAKER

# 5 1/4" PR Performance Ceiling Mount Loudspeaker

- Coaxial tweeter pivots up to 20°
- Baffle-mounted bass and treble tone controls for acoustical adjustments

## 5 1/4" Ceiling Mount Loudspeaker





# CM5PR

Stock Number FG00910

#### WOOFER TECHNOLOGY

- 5-1/4" Talc-filled polypropylene cone is light, strong and well damped to accommodate all program material
- Butyl rubber cone surround damps resonance and provides exceptional durability
- Dual voice coils for extended bass response

#### TWEETER TECHNOLOGY

- Pivoting, low-diffraction assembly focuses the high-frequency sound in any direction independently of the woofer to create direct or diffuse sound fields (pivots up to 20°)
- 3/4" Kaladex® dome with fluid-cooling and wide dispersion for clear and detailed high-frequencies

### SPECIFICATIONS

- Impedance: 8 Ohms
- Recommended amplifier power: 10W to 100W
- Frequency response: 65Hz-20kHz +/-3dB
- Sensitivity: 88dB for 2.83V pink noise
- Frame dimensions: 8-1/8" diameter
- Hole cutout dimensions: 7" diameter
- Depth behind ceiling: 3-3/8" (based on 1/2" drywall)

#### Warranty: Five-year limited

Shipping weight: 8 lbs.

## Technology

#### PIVOTING TWEETER ASSEMBLY

Directs the treble sound in any direction independent of the pivoting woofer

#### ADVANCED MATERIAL SCIENCE

Elevates performance of sub component parts like woofer cones, tweeter diaphragms and crossover components

# SOPHISTICATED MOTOR AND MAGNETIC DESIGN

Including dual voice coils for deep bass response

#### ACOUSTIC FINE TUNING

Bass and treble controls optimize system sound for every acoustical environment

## Details

#### IDEAL FOR HOME THEATER

Voice matched to other PR Loudspeaker models for compelling Home Theater applications

#### EASY FLIP TABS "DOGS" MOUNTING SYSTEM Facilitates quick installation

#### HIGH POWER HANDLING

Conveys all the dynamics and impact of today's popular music and movies

#### FLOATING, LOW DIFFRACTION TWEETER MOUNT

For crystal clear treble and precise imaging

#### OPTIONAL FIRE-RATED METAL ENCLOSURE Optimizes performance and ensures code compliance

#### OPTIONAL NEW CONSTRUCTION BRACKET

Secure loudspeaker's location and simplify installation