

## *Introduces the NEW PC 60 MARK II* A Zero-Diffraction Speaker System



### Specifications

#### DRIVERS:

Low frequency: 6½" RPF™ solid piston

High frequency: 1" soft dome

CROSSOVER FREQ.: 2.0 kHz

FREQUENCY RANGE: 55-20,000 Hz ± 3dB

SENSITIVITY: 88dB / 2.83 V / 1 M

#### RECOMMENDED

AMP POWER: 25 - 100 watts

IMPEDANCE: 6 ohms

DIMENSIONS: 13¼" H x 8⅝" W x 8¼" D

FINISH: Light Oak, Dark Oak,  
Walnut, Black

SHIPPING WEIGHT: 32 lbs/pr.

In conventional loudspeakers, critical upper-midrange and treble frequencies are adversely affected by cabinet surfaces, grille frames and sharp edges; creating cabinet loading and diffraction related distortions. Phase Technology solves this problem in the new **PC 60 MARK II** zero-diffraction speaker system by using our proprietary Unicell™ acoustical treatment around the patented soft-dome tweeter. This unique material "tricks" the tweeter into thinking it's operating into free space, eliminating these distortions. Unicell™ slows and gradually stops the travel of wavelengths with greater than 120° dispersion by dissipating the sound energy as heat, resulting in a coherent, uniform wavefront.

The **PC 60 MARK II** constant impedance crossover network produces a smoother transition between the tweeter and the patented 6½" RPF™ solid-piston, bass/midrange driver than a conventional 24db/octave crossover would permit. And maximum transfer of amplifier power is assured with the speakers' five-way, 24kt goldplated binding posts.

The **PC 60 MARK II** also features an extremely rigid, high density real wood veneer enclosure which, together with the Unicell™ acoustic treatment, results in a sound stage that is wide and deep, with superb image definition and pristine clarity.