

Home Audio/Video

Speakers

Preference®

- Long-throw Kevlar® woofers with Kapton® voice coil formers and butyl rubber surround
- Integrated woofer phase plugs to reduce distortion (In-wall models)
- Teton® pivoting soft-dome tweeters
- Adjustable EQs to compensate for room variations and speaker placement
- AIB ribbed baffle design to minimize diffraction effects
- Polyswitch overpower protection

Combining the very finest driver materials, crossovers, baffle designs and the industry's most secure mounting system, Preference® architectural loudspeakers represent the culmination of nearly 20 years experience in manufacturing in-wall loudspeakers.

Every Preference model loudspeaker is "timbre-matched" ensuring sonic uniformity throughout the line. This means all models have been carefully engineered to have a family sound. A home theater system may now consist of various loudspeaker sizes and shapes as dictated by room décor and layout, all the while delivering a seamless, transparent and coherent sound space.

K-6LCRS 6-1/2" and K-8LCRS 8" Angled Coaxial Ceiling Speakers

- Surround sound without the wasted space
- Can be used as a front, rear, or center channel speaker
- Out-of-sight, mind-blowing sound
- Kevlar woofers and soft dome pivoting tweeter



NEW

With a 15° angle, the LCRS ceiling speakers from Preference make an all in-ceiling surround sound system possible. Typical ceiling speakers are not made for home theater; the LCRS series focuses their output on the listener, not at the floor. The mid and high frequency acoustic compensation EQ switches will allow you to taper their performance to your taste, while the proven "dog-ear" mounting system and included mounting hole compass make installation a breeze.

K-6LCRS: • Power handling: 50 watts RMS/100 watts max • Impedance: 8 ohms • Frequency response: 42-21,000 Hz • Sensitivity: 90 dB 1W/1m • Dimensions: 10-3/4" dia. x 5" D • Cutout size: 9-1/4" • Sold individually.

K-8LCRS: • Power handling: 60 watts RMS/120 watts max • Impedance: 8 ohms • Frequency response: 35-21,000 Hz • Sensitivity: 91 dB 1W/1m • Dimensions: 12-7/8" dia. x 5-3/4" D • Cutout size: 11-1/2" • Sold individually.

#302-399 (K-6LCRS) \$229.99 LIST **\$209.99** EACH

#302-398 (K-8LCRS) \$274.99 LIST **\$259.99** EACH

K-62 6-1/2" and K-82 8" Stereo Ceiling Speakers

- Kevlar® long throw woofer cone with butyl rubber surround
- 19 mm Teton® soft dome tweeters
- Baffle mounted EQ switches
- "Dog Ear" mounting system



Laundry rooms, bathrooms, closets, or hallways require a special speaker; one speaker to reproduce stereo sound. Two pivoting Teton soft dome tweeters deliver detailed highs; the Kevlar woofer produces smooth natural mids and bass. An adjustable EQ helps compensate for differences in room layout and the fine mesh grill can be painted to match any decor.

K-62: • Power handling: 50 watts RMS/100 watts max • Impedance: 8 ohms • Frequency response: 42-21,000 Hz • SPL: 90 dB 1W/1m • Dimensions: 8-3/8" dia. x 2-7/8" D • Cutout size: 7-3/8" dia • Sold individually.

K-82: • Power handling: 60 watts RMS/120 watts max • Impedance: 8 ohms • Frequency response: 35-21,000 Hz • SPL: 91 dB 1W/1m • Dimensions: 9-3/4" dia. x 3-3/8" D • Cutout size: 8-5/8" dia • Sold individually.

#302-410 (K-62) \$199.99 LIST **\$179.99** EACH

#302-412 (K-82) \$249.99 LIST **\$219.99** EACH

K-602 6-1/2" and K-802 2-Way In-Wall Speaker Pairs

- 25 mm soft dome pivoting tweeter
- Baffle mounted EQ switches
- Clamp-ring mounting system



Audiophiles clamor for the sound quality that Preference in-wall speakers provide. Teton tweeters deliver natural high frequencies and Kevlar woofers produce smooth midrange and bass. IR knockouts allow for smart placement of IR receivers and are standard on each speaker baffle.

K-602: • 6-1/2" woofer • Power handling: 50 watts RMS/100 watts max • Impedance: 8 ohms • Frequency response: 42-21,000 Hz • SPL: 90 dB 1W/1m • Dimensions: 12-3/4" H x 9-1/16" W x 3-1/4" D • Cutout size: 11-3/4" H x 8" W • Sold in pairs.

K-802: • 8" woofer • Power handling: 60 watts RMS/120 watts max • Impedance: 8 ohms • Frequency response: 35-21,000 Hz • SPL: 91 dB 1W/1m • Dimensions: 14-1/2" H x 10-1/2" W x 3-1/4" D • Cutout size: 13" H x 9" W • Sold in pairs.

#302-400 (K-602) \$419.99 LIST **\$379.99** PAIR

#302-402 (K-802) \$529.99 LIST **\$479.99** PAIR

K-5LCR LCR In-Wall Speaker

- Two 5-1/4" woofers
- 25 mm soft dome pivoting tweeter
- Baffle mounted EQ switches
- IR knockouts
- Clamp-ring mounting system



Designed to be used in each speaker location of a home theater, the K-5LCR creates a "voice matched" listening environment delivering sonic quality and uniform sound. A Teton soft dome pivoting tweeter delivers detailed highs, two Kevlar 5-1/4" woofers produce smooth mids and bass. The K-5LCR can be positioned either vertically or horizontally.

Specifications: • Power handling: 50 watts RMS/100 watts max • Impedance: 8 ohms • Frequency response: 45-21,000 Hz • SPL: 90 dB 1W/1m • Dimensions: 15-3/4" L x 9" W x 3-1/2" D • Cutout size: 14-7/16" L x 7-7/8" W • Sold Individually.

#302-404 \$229.99 LIST **\$209.99** EACH

K-625 6-1/2" and K-825 8" Coaxial Ceiling Speaker Pairs

- Kevlar® woofers
- Teton® soft dome tweeters
- Baffle mounted EQ switches
- "Dog Ear" mounting system



Superior whole house audio was the aim in designing the K-625 and K-825. Teton soft dome tweeters deliver natural highs; Kevlar woofers produce full mids and bass. Adjustable EQ switches help to compensate for differences in the room and the fine mesh grill can be painted to match any decor.

K-625: • Power handling: 50 watts RMS/100 watts max • Impedance: 8 ohms • Frequency response: 42-21,000 Hz • SPL: 90 dB 1W/1m • Dimensions: 8-3/8" dia. x 2-7/8" D • Cutout size: 7-3/8" dia. • Sold in pairs.

K-825: • Power handling: 60 watts RMS/120 watts max • Impedance: 8 ohms • Frequency response: 35-21,000 Hz • SPL: 91 dB 1W/1m • Dimensions: 9-3/4" dia. x 3-3/8" D • Cutout size: 8-5/8" dia. • Sold in pairs.

#302-406 (K-625) \$319.99 LIST **\$299.99** PAIR

#302-408 (K-825) \$419.99 LIST **\$379.99** PAIR