Certain fine loudspeakers in the audio industry become benchmarks of sound quality or reference standards by which authoritative industry experts judge all others.

Preference®

architectural loudspeakers are the new mark of excellence.

You will find no greater value.

The Architectural Loudspeaker:

Preference[®]

K-6LCRS

6-1/2" 2-way round **15 Degree Angled**Frequency response: 42 Hz - 21kHz ± 3 dB Power handling: 50 watts nom. 100 max.

Sensitivity: 90dB 1 watt / 1 meter

8 ohm nominal

Overall dimension: 10-3/4" round Cut-out: 9-1/4" round x 5" deep Pre-construction bracket: RIR-615



8" 2-way round 15 Degre

Frequency response: 35 Hz - 21kHz ± 3 dB Power handling: 60 watts nom. 120 max.

Sensitivity: 91dB 1 watt / 1 meter

8 ohm nominal

Overall dimension: 12-7/8" round Cut-out: 11-1/2" round x 5-3/4" deep Pre-construction bracket: RIR-815

FEATURES

■ 15 degree angled baffles significantly enhance cinematic sound staging when room layouts dictate ceiling mounted loudspeakers

■ Wide mouth baffle surfaces are covered with Anti-Diffractional foam for very "open" and uninterrupted sound

- Tetoron® soft dome pivoting tweeters
- Kevlar woofers with butyl surrounds
- Mid & high frequency EQ switches

■ Polyswitch overdrive protection

ISO 9002 Registered Factory

Lifetime Limited Warranty







(775) 355-0405 + Fax: (775) 355-0646 www.preference-audio.com + info@preference-audio.com

Product materials & specifications are subject to change / improvement