

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  
Frequency response: 42 Hz - 21kHz  
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 1/4" deep  
Pre-construction bracket: **RIR-615**



## K-8LCRS

8" 2-way round  
Frequency response: 35 Hz - 21kHz  
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 6" deep  
Pre-construction bracket: **RIR-815**



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

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

Tetoron® soft dome pivoting tweeters

Kelar woofers with butyl surrounds

Mid & high frequency EQ switches

Polyswitch overdrive protection



*Lifetime Limited Warranty*  
*ISO 9002 Registered Factory*

1135 S. Rock Blvd. Suite #310,  
Reno, Nevada 89502-7168  
[www.preference-audio.com](http://www.preference-audio.com)

Exclusively distributed in Oceania by  
**Jay Vee Technologies Pty Ltd**  
[www.jayveetechnologies.com.au](http://www.jayveetechnologies.com.au)  
[sales@jayveetechnologies.com.au](mailto:sales@jayveetechnologies.com.au)



Product materials & specifications are subject to change / improvement