

Uni-Fi Reference Series

Defining the standard for performance and style

Building on the success and performance of the Uni-Fi 2.0 series of speakers, Uni-Fi Reference is not merely a name, but the defining characteristic of a product that has been refined for maximum performance and style.





Uni-Fi Reference UCR52 Center Loudspeaker The Ultimate Center Speaker

The new Uni-Fi Reference Series establishes a level of performance and cosmetics not associated at this price point. Designed to blend with traditional or contemporary styles.



UNI-FI REFERENCE SERIES FEATURES

New Concentric Driver with Cast Chassis

A wide-surround tweeter enhances it's low and high frequency extension allowing for improved blending with the midrange. An entirely new midrange driver with large diameter voicecoil, vented rear spider and new neodymium magnet allows for better

excursion and control of midrange frequencies. A new cast chassis was designed to minimize reflections back to the cone resulting in better clarity.

Newly developed 5.25" Aluminum Woofer with Cast Chassis

Drastically improving low-end reproduction, this newly developed bass driver features a single piece compound curvature aluminum cone with a large rear vented magnet delivering improved linearity and better low frequency response of any previous Uni-Fi center speaker.



UCR52-BK/W SPECIFICATIONS

SPEAKER TYPE	3-Way Bass Reflex
FREQUENCY RESPONSE	47Hz—35000Hz
NOMINAL IMPEDANCE	6 Ohms
SENSITIVITY	85db
CROSSOVER FREQUENCY	240 / 1800Hz
MAXIMUM POWER INPUT	140 Watts
TWEETER	1" Soft Dome
MIDRANGE	4" Aluminum
WOOFERS	2 x 5.25" Aluminum
CABINET	CARB2 Rated MDF
CABINET FINISH	Satin White with Oak Sides or Satin Black with Walnut Sides
PORT	Dual Flared Slots
BINDING POSTS	Bi-Wire 5-Way
DIMENSIONS (WxHxD)	20.75" x 7.28" x 13.15"
NET WEIGHT	29.04 lbs

Full Perimeter Bracing

Reducing the speaker cabinets influence on the audio quality the Uni-Fi reference line implements full perimeter bracing significantly reducing cabinet vibration and cabinet coloration.

Dual Flared Slot Vents

Our newly developed slot vents utilized both internal and external flares allowing for lower noise and high bass output for improved low frequency dynamics.









