

RF-62 II



FLOORSTANDING SPEAKER WITH ELEGANT FINISH

Black ash or cherry woodgrain vinyl

TRACTRIX® HORN

Proprietary technology provides a unique combination of precision, clarity and effortless power

TITANIUM DIAPHRAGM COMPRESSION DRIVER (TWEETER)

Produces the most detailed high frequencies

LINEAR TRAVEL SUSPENSION

Minimizes distortion

CERAMETALLIC™ CONE WOOFERS

Ensure tight musical bass

DUAL BINDING POSTS

Allow for the bi-wiring or bi-amping of speaker

DUAL REAR-FIRING PORTS

Provide exceptional and extensive bass performance

KLIPSCH BELIEVES FOUR PRINCIPLES TO BE THE FOUNDATION FOR GREAT SOUND:

- HIGH EFFICIENCY: Every Klipsch speaker is horn-loaded because the horn shape is perfect for accurate and dynamic sound transmission. Greater efficiency means lower distortion which means maximum realism.
- DYNAMIC RANGE: Klipsch horn technology reproduces the softest sounds with remarkable clarity and detail and the loudest sounds with no harshness or distortion. That's what's known as the best of both worlds.
- CONTROLLED DIRECTIVITY: Unique Klipsch horn technology means speakers that more accurately direct sound. The result is a more lifelike soundstage and way more "Whoa - Did you hear that?"
- FLAT FREQUENCY RESPONSE: We believe in delivering exactly the sound artists intend. Hence, Klipsch's stunningly accurate speakers – with no unnatural highs, mids or lows.

SPECIFICATIONS	RF-62 II
Frequency Response	35Hz-24KHz ± 3dB
Power Handling	125W RMS / 500W Peak
Sensitivity	97dB @ 2.83V / 1m
Nominal Impedance	8 ohms compatible
High Frequency Drivers	1" (2.54cm) Titanium diaphragm compression driver mated to 90° x 60° square Tractrix® Horn
High Frequency Crossover	1500Hz
Low Frequency Drivers	Dual 6.5" (16.5cm) Cerametallic™ cone woofers
Inputs	Dual binding posts / bi-wire / bi-amp
Enclosure Type	Bass-reflex via dual rear-firing ports
Height	40.2" (102cm) with feet
Width	8.5" (21.6cm)
Depth	15.4" (39cm) with grille
Weight	49.1lbs (22.3kg)
Finish	Black Ash & Cherry woodgrain vinyl
Built From	2010

