

## RC-64 II



### CENTER SPEAKER WITH ELEGANT FINISH

Black ash or medium cherry genuine furniture-grade wood veneer

### 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

### 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 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	RC-64 II
Frequency Response	59Hz-24KHz ± 3dB
Power Handling	200W RMS / 800W Peak
Sensitivity	99dB @ 2.83V / 1m
Nominal Impedance	8 ohms compatible
High Frequency Drivers	1.75" (3.2cm) Titanium diaphragm compression driver mated to 90° x 60° square Tractrix® Horn
High Frequency Crossover	1100Hz, 1400Hz
Low Frequency Drivers	Quad 6.5" (16.5cm) Cerametallic™ cone woofers
Inputs	Dual binding posts / bi-wire / bi-amp
Enclosure Type	Sealed
Height	8" (20.3cm)
Width	35.8" (91cm)
Depth	13" (33cm) with grille
Mounting	Uptilt and Downtilt feet
Weight	51.8lbs (23.5kg)
Finish	Black Ash, Medium Cherry furniture grade wood veneer
Built From	2010