

KS-14

ICON SERIES SURROUND SPEAKER UTILIZES PROPRIETARY KLIPSCH TECHNOLOGY

MINIMALIST, CONTEMPORARY DESIGN

Small but solid MDF Black Ash cabinet in a compact "half moon" shape complements multiple room fixtures and décors

DUAL TRACTRIX® HORNS WITH KLIPSCH EXCLUSIVE WIDE DISPERSION SURROUND TECHNOLOGY (WDST)

The KS-14, designed specifically as a surround speaker, uses refined dual Klipsch Tractrix® Horns, for a total 180° horizontal dispersion pattern, combined with a single woofer that, together, faithfully recreate both direct and ambient sounds used in today's surround movie soundtracks, something typical bipole or dipole speakers used by most others have difficulty reproducing. This unique technology not only gives you a complete surround sound experience, it allows the KS-14 to have a unique placement flexibility no other surround speaker has.

ALUMINUM DIAPHRAGM COMPRESSION DRIVERS (TWEETERS) WITH LINEAR TRAVEL SUSPENSION (LTS)

Combined with the Tractrix® Horns, the one-inch, solid-formed metallic, high-frequency diaphragms work in conjunction with precise phasing plugs at the horn's throats to create highly efficient drivers with unmatched clarity and lack of distortion. The new Linear Travel Suspension assures the most precise diaphragm excursion, increasing high-frequency detail and smoothness.

INJECTION MOLDED GRAPHITE WOOFER

A woofer with a light, yet very stiff diaphragm matched with a massive motor structure precisely reproduces, in conjunction with the horn-loaded LTS tweeters, all the sounds sent to the surround channels by today's movie directors.

HIGH QUALITY, HIGH DEFINITION NETWORK

Increases overall speaker efficiency while reducing distortion

KEYHOLE MOUNT

Allows the surround speaker to be wall-mounted with ease

5-WAY BINDING POSTS

Provide maximum connection flexibility



SPECIFICATIONS	KS-14
Frequency Response	83Hz-23KHz ± 3dB
Low Frequency Extension	78Hz
Power Handling	50W RMS / 200W Peak
Sensitivity	89dB @ 2.83V / 1m
Nominal Impedance	8 ohms compatible
Crossover Frequency	2200Hz
High Frequency Drivers	Dual 1" (2.54cm) Aluminum diaphragm compression drivers mated to dual 90° x 90° square Tractrix® Horns
Low Frequency Driver	4" (10.2cm), IMG woofer
Inputs	Single binding posts
Enclosure Material	MDF (medium density fiberboard)
Enclosure Type	Sealed (WDST)
Height	6.66" (16.9cm)
Width	15" (38.1cm)
Depth	6.5" (16.5cm)
Mounting	Keyhole Bracket
Weight	8lbs (3.6kg)
Finish	Black Ash vinyl
Built From	2011