Dual 6.5" Two-Way THX® Ultra2 Certified LCR Loudspeaker

EDECLIENCY DECDONICE



KL-650-THX

40H-20LH- + 2-ID

The KL-650-THX is a THX® Ultra2 certified loudspeaker designed primarily for front left-, center-, and right-channel reproduction in large, ultimate-performance home theaters. It can also be used for surround channels, however, and is equally suitable for combination home-theater/music systems demanding superb sound and high output capability. Its enclosure is front-ported to facilitate installation in custom cabinetry, and has back-panel threaded inserts compatible with OmniMount® 60.0 Series wall/ceiling brackets.

The KL-650-THX design emerges directly from Klipsch's experience as a leading supplier of cinema sound systems. A large, rectangular 90° x 60° Tractrix® Horn raises the efficiency of the speaker's 1-inch titanium-dome compression driver tweeter and optimizes its radiation pattern. The horn enables the speaker to meet THX Ultra2 directivity specifications without the lobing and combfiltering effects that afflict conventional multiple-tweeter solutions. And its dual 6.5-inch woofers have large, magnetically shielded motor structures that drive rigid, low-mass Cerametallic™ anodized-aluminum cones for high output and low distortion.

Construction is to the highest standard, with a professional grade rabbet and dado locked panel cabinet and premium components throughout to ensure sonic purity, consistency, and reliability.

SPECIFICATIONS

FREQUENCY RESPONSE	48Hz-20kHz ± 3dB
SENSITIVITY	97dB @ 2.83 volts / 1 meter
NOMINAL IMPEDANCE	8 ohms compatible
HF CROSSOVER	1400Hz
POWER HANDLING	150 watts maximum continuous
	(600 watts peak)
ENCLOSURE TYPE	Bass reflex via front-mounted port
ENCLOSURE MATERIAL	Medium density fiberboard
	construction (MDF)
TWEETER	1" (2.5cm) magnetically shielded titanium
	dome compression driver with 9.60z ceramic
	magnet structure
HIGH FREQUENCY HORN	10" x 6" rectangular 90° x 60 °Tractrix® Horn
WOOFER	Two 6.5" (16.5cm) magnetically shielded,
	Two 6.5" (16.5cm) magnetically shielded, Cerametallic™ cone, cast aluminum
	Cerametallic TM cone, cast aluminum
WOOFER	Cerametallic™ cone, cast aluminum frame drivers
WOOFER	Cerametallic TM cone, cast aluminum frame drivers Two sets of binding post speaker terminals
WOOFER INPUT CONNECTIONS	Cerametallic TM cone, cast aluminum frame drivers Two sets of binding post speaker terminals (connected via brass strap jumpers)
WOOFER INPUT CONNECTIONS	Cerametallic TM cone, cast aluminum frame drivers Two sets of binding post speaker terminals (connected via brass strap jumpers) 15" (38.1cm) H x 17" (43.2cm) W x 12.5"
WOOFER INPUT CONNECTIONS DIMENSIONS	Cerametallic TM cone, cast aluminum frame drivers Two sets of binding post speaker terminals (connected via brass strap jumpers) 15" (38.1cm) H x 17" (43.2cm) W x 12.5" (31.8cm) D (w/grille)
WOOFER INPUT CONNECTIONS DIMENSIONS WEIGHT	Cerametallic TM cone, cast aluminum frame drivers Two sets of binding post speaker terminals (connected via brass strap jumpers) 15" (38.1cm) H x 17" (43.2cm) W x 12.5" (31.8cm) D (w/grille) 39 lbs. (17.7kg)
WOOFER INPUT CONNECTIONS DIMENSIONS WEIGHT	Cerametallic TM cone, cast aluminum frame drivers Two sets of binding post speaker terminals (connected via brass strap jumpers) 15" (38.1cm) H x 17" (43.2cm) W x 12.5" (31.8cm) D (w/grille) 39 lbs. (17.7kg) Galaxy Black cabinet with Black anodized





www.klipsch.com I-800-KLIPSCH