

A close-up, high-angle photograph of two Klipsch Legend Series speakers. The speakers are mounted on a dark, textured surface, possibly a wall or ceiling, with a wooden trim visible at the top and bottom edges. The lighting is warm and directional, highlighting the metallic finish of the speaker horns and the circular baffle of the larger speaker in the foreground. The text 'KLIPSCH LEGEND SERIES' is overlaid in a white, serif font across the center of the image.

KLIPSCH
LEGEND
SERIES

The Klipsch logo, which consists of a stylized horn or 'K' shape inside a square frame.

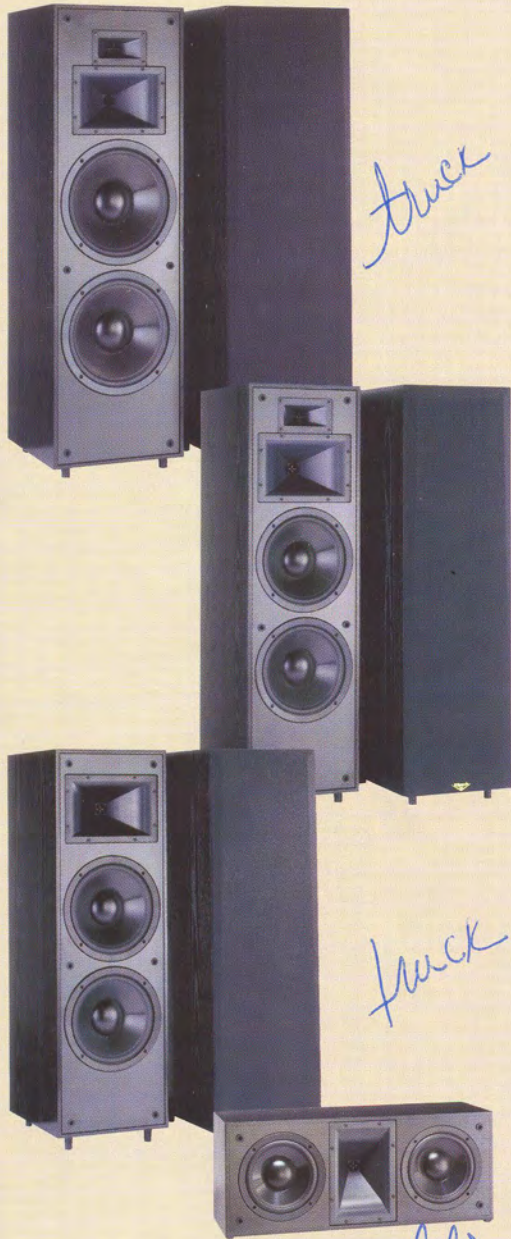
Klipsch[®] INC.
A LEGEND IN SOUND.

K L I P S C H L E G E N D S E R I E S TM

The Klipsch Legend Series delivers the wide dynamic range, flat frequency response, low distortion and high efficiency that have made Klipsch speakers legendary for over 50 years. Offering remarkable performance through a winning combination of proven Klipsch horn technology and advanced materials, the KLF 30, KLF 20 and KLF 10 towers take traditional loudspeaker design to a new level. The result is breathtaking vocals, soaring symphonies, whispering pianos and thunderous movie effects, all replicated with equal ease and clarity.

A perfectly timbre-matched center channel, the KLF-C7, complements the Legend towers to turn your living room into front row, center stage of your favorite theater or concert hall.

The Klipsch Legend Series. Legendary Sound for Legendary Performance.



KLF 30TM

SENSITIVITY: 102dB SPL @ 1 watt/1 meter BANDWIDTH: 36Hz-20kHz±3dB
 NOMINAL IMPEDANCE: 8 ohms CROSSOVER FREQUENCY: 825Hz and 7kHz
 POWER HANDLING: 200 watts maximum continuous (800 watts peak)
 ENCLOSURE TYPE: Bass reflex design via dual, wide-flare, rear-firing ports
 DRIVE COMPONENTS: Three-way system using one 1" (2.54cm) K-79-K tweeter with a 90°X40° exponential horn; one 1.5" (3.81cm) K-52 compression driver with a 90°X60° Tractrix[®] Horn and two 12" (30.48cm) K-31-K woofers
 WEIGHT: 102 lbs. (46.31kg) HEIGHT: 45.25" (115cm) WIDTH: 14" (35.56cm) DEPTH: 16" (41cm)
 FINISH: Light Oak, Medium Oak, Black Satin or Mahogany

KLF 20TM

SENSITIVITY: 100dB SPL @ 1 watt/1 meter BANDWIDTH: 34Hz-20kHz±3dB
 NOMINAL IMPEDANCE: 8 ohms CROSSOVER FREQUENCY: 750Hz and 7kHz
 POWER HANDLING: 200 watts maximum continuous (800 watts peak)
 ENCLOSURE TYPE: Bass reflex design via dual, wide-flare, rear-firing ports
 DRIVE COMPONENTS: Three-way system using one 1" (2.54cm) K-79-K tweeter with a 90°X40° exponential horn; one 1.5" (3.81cm) K-52 compression driver with a 90°X60° Tractrix Horn and two 10" (25.4cm) K-1036-K woofers
 WEIGHT: 86.5 lbs. (39.27kg) HEIGHT: 40.75" (103.51cm) WIDTH: 12" (30.5cm) DEPTH: 16" (40.64cm)
 FINISH: Light Oak, Medium Oak, Black Satin or Mahogany

KLF 10TM

SENSITIVITY: 98dB @ 1 watt/1 meter BANDWIDTH: 32Hz-20kHz±3dB
 NOMINAL IMPEDANCE: 8 ohms CROSSOVER FREQUENCY: 2300Hz
 POWER HANDLING: 150 watts maximum continuous (600 watts peak)
 ENCLOSURE TYPE: Bass reflex via a single, wide-flare, rear-firing port
 DRIVE COMPONENTS: Two-way system using one 1" (2.54cm) K-100-K compression driver with a 90°X60° Tractrix Horn and two 10" (25.4cm) K-1056-K woofers
 WEIGHT: 65 lbs. (29.5kg) HEIGHT: 38.75" (98.43cm) WIDTH: 12" (30.5cm) DEPTH: 16" (40.6cm)
 FINISH: Light Oak, Medium Oak, Black Satin or Mahogany

KLF-C7TM

SENSITIVITY: 99dB @ 1 watt/1 meter BANDWIDTH: 75Hz-20kHz±3dB
 NOMINAL IMPEDANCE: 8 ohms CROSSOVER FREQUENCY: 2kHz
 POWER HANDLING: 150 watts maximum continuous (600 watts peak) ENCLOSURE TYPE: Sealed cabinet
 DRIVE COMPONENTS: Two-way system using one 1" (2.54cm) K-90-KV compression driver with a 90°X60° Tractrix Horn and two 8" (20.32cm) K-1062-KV video-shielded woofers
 WEIGHT: 38 lbs. (17.25kg) HEIGHT: 11" (28cm) WIDTH: 27.19" (69cm) DEPTH: 9.125" (23.18cm)
 FINISH: Light Oak, Medium Oak, Black Satin or Mahogany



Light Oak



Medium Oak



Black Satin



Mahogany



A LEGEND IN SOUND.

KLIPSCH CONSUMER GROUP · 8900 KEYSTONE CROSSING, SUITE 1220 · INDIANAPOLIS, IN USA 46240
 KLIPSCH MANUFACTURING GROUP · P.O. BOX 688 · HOPE, AR USA 71802 · 1-800-KLIPSCH · www.klipsch.com