

Three-Way Fully Horn-Loaded Loudspeaker



La Scala II

When the La Scala first launched in 1963, audio pioneer Paul W. Klipsch made it for Arkansas gubernatorial candidate Winthrop Rockefeller to use as a public address speaker. Because some considered it a “portable” and more affordable version of the revolutionary Klipschorn®, the La Scala found success beyond the campaign. Despite its raw, unfinished appearance, the fully horn-loaded, three-way La Scala sounded so good people still wanted to put it in their living rooms.

Remaining virtually unchanged since those early campaign days, Klipsch decided to cosmetically improve the raw-looking La Scala by totally redesigning the way the cabinet was constructed. The goal was to achieve a more finished appearance and improve cabinet rigidity. It is now available in a variety of high-quality wood veneer finishes, including cherry, walnut and black ash. The La Scala II also includes a grille to cover the mid and high frequency horns. The bass horn cabinet walls are now constructed of 1-inch thick MDF rather than 3/4-inch plywood to offer more support, decrease resonance and deliver cleaner bass response.

Even though the La Scala II adopts a more finished appearance, it still delivers the same sparkling highs, extreme output and unsurpassed low distortion bass response as the original design. It also continues to utilize the same horn-loaded drivers as the Klipschorn, making it highly efficient and able to produce high volumes consuming very little power and undetectable distortion.

S P E C I F I C A T I O N S

| | |
|---------------------|---|
| FREQUENCY RESPONSE | 51Hz-17kHz ± 4dB |
| SENSITIVITY | 105dB @ 1 watt/1 meter |
| POWER HANDLING | 100 Watts max continuous (400W peak) |
| MAXIMUM SPL | 121dB |
| NOMINAL IMPEDANCE | 8 ohms |
| ENCLOSURE TYPE | Fully horn-loaded |
| CROSSOVER FREQUENCY | HF: 4500Hz MF: 400Hz |
| TWEETER | K-77-F 1" (2.54cm) Phenolic diaphragm compression driver |
| HIGH FREQUENCY HORN | Exponential |
| MIDRANGE | K-55-X 2" (5.08cm) Phenolic diaphragm compression driver |
| MID-FREQUENCY HORN | Exponential |
| WOOFER | K-33-E 15" (38.1cm) Fiber-composite cone with a folded horn |
| DIMENSIONS | 38.5" (97.79cm) H x 24.25" (61.6cm) W x 25.25" (64.14cm) D |
| WEIGHT | 175.5 lbs. (79.6kg) |
| ENCLOSURE MATERIAL | Plywood and MDF |
| FINISHES | Walnut Lacquer, Cherry Lacquer, Black Lacquer |



www.klipsch.com
1-800-KLIPSCH

All specifications are subject to change without notice. ©2006