Model 3300



Specifications:

Single-Channel Input

Two-speed horn and bass rotor: Slow and fast speeds, rise and fall times, and brake time can be adjusted.

Amplifier: Vacuum tube preamp with ear-shattering 300-Watt RMS solid-state amplifier: 220-Watt RMS bass amplifier and 80-Watt RMS treble amplifier

Speakers: Massive 15" woofer, world-famous Ferro Fluid horn driver

Inputs: 11-pin and 8-pin Leslie connector, ¼" line input jack, and ¼" foot switch jack

Output: 1/4" line output jack suitable to drive a powered sub-woofer

Controls: Master volume, bass, mid-range, treble, horn level, and sub-woofer level.

Cabinet: Rugged-built cabinet with a high-impact black finish, and locking casters.

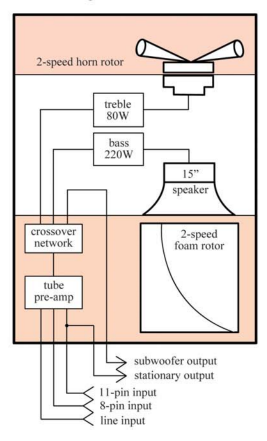


Single-Channel Portable Leslies

Model 3300 portable Leslie has been designed with the professional touring musician in mind. This single-channel Leslie features a two-speed horn rotor utilizing our famous Ferro Fluid driver and a bass rotor with a massive 15" woofer. The Leslie 3300 is powered with an ear-shattering 300-Watt RMS solid-state amplifier with a vacuum tube preamp. This is the loudest, best sounding portable Leslie ever! Master volume, bass, mid-range, treble, horn level, and sub-woofer level controls are provided. Slow and fast speeds, rise and fall times, and even brake time can be adjusted. A 11-pin and 8-pin Leslie socket as well as a ¼" line input jack are provided. The Leslie 3300 can be connected to most electronic organs and keyboards on the market today. A ¼" line output jack suitable to drive an external sub-woofer is also provided.

The Leslie 3300 is housed in a rugged-built cabinet with a high-impact black finish. This will assure that your new Leslie will continue to look like new even after the most brutal road trips. The heavy-duty locking casters will make it a snap to transport the Leslie 3300 to your next performance. The Leslie 3300 has been designed to interface directly with our Portable B-3 organ, Traditional and Pro XK Systems, and Hammond's popular XK-1 and XK-3 keyboards.

Diagram of model 3300



Leslie 3300 Rear Panel

