Lexicon SL-1
SoundSteer Loudspeaker System
Introducing the Lexicon SL-1

The Lexicon SL-1 was born from a passion to create a loudspeaker that delivers the audio excellence and build quality expected from any Lexicon system while creating an outstanding and unique listening experience.

SoundSteer is the technology at the heart of the Lexicon SL-1, developed over years of research and engineering by the loudspeaker industry’s greatest minds - it is the technology the audio world has been waiting for. Loudspeakers can now be placed anywhere in a room without compromising sound quality, virtually eliminating the limitations of room positioning.
A History of Innovation

Since 1971, Lexicon has been at the leading edge of technology, helping to innovate both professional and consumer audio. From the world’s first commercially available digital effects processor to the automatic room equalization system, each product reflects a love of sound reproduction and commitment to the artistic process.

The Lexicon SL-1 joins this legacy of innovation as the first loudspeaker to utilize SoundSteer technology.
Until now, high-end stereo speakers needed to be positioned in a listening “sweet spot” for optimal stereo imaging and spatial realism, leaving the music listening experience compromised when you move around the room.

The Lexicon SL-1 represents a breakthrough in audio innovation as a fully active, wireless, high-resolution loudspeaker solution with unique ability to beamsteer to your listening position using SoundSteer technology. No longer are you confined to one location when listening to music. Using beamsteering technology, the Lexicon SL-1 brings the audio sweet spot to you wherever you are in the room.
The Lexicon SL-1 SoundSteer loudspeaker system includes two floorstanding loudspeakers with 66 total speaker drivers utilized in 360-degree configurations, powered by 46 discrete amplifiers outputting 1300W RMS of power per system. The SCL-1 Wireless Controller transmits pristine, 24-bit high-resolution audio from various media sources via analog and digital audio inputs. Use the downloadable SoundSteer mobile device app to “steer” the audio anywhere you want it. This is SoundSteer technology, and it’s where the magic happens.
SoundSteer Technology

SoundSteer Technology utilizes DSP array processing to control the audio directivity via beamforming. The advanced algorithm adjusts the location and size of the listening “sweet spot” in real time so the user can optimize the listening experience to suit their individual needs.

Flexible

- Fully active loudspeaker system that utilizes beamsteering to achieve optimal sound distribution in any room environment
- An unprecedented, flexible, user-controllable hi-fidelity listening experience with built-in LED ring that indicates beam status
- All-in-one loudspeaker system easily controlled via mobile app

Simple Elegance

- Replace your pre-amp, amplifier, rack, cables, and passive loudspeakers
- Elegant hourglass design with sleek profile and optimized loudspeaker array designed to maximize the SoundSteer beamforming experience
- State-of-the-art DSP and sonic performance
Lexicon SL-1 Loudspeaker

Each Lexicon SL-1 loudspeaker delivers high-resolution audio through 33 speaker drivers (12 tweeters, 16 midrange, 4 woofers and a subwoofer) with 23 channels of amplification, delivering 650W RMS of power. Dual LED rings indicate the beam width & direction. A removeable 4-panel cloth grille exposes the loudspeaker’s elegant hourglass design.

HIGHLIGHTS
• 33 speaker drivers
  - 12 x ¾” (19mm) Tweeters
  - 16 x 2” (50mm) Mid-range
  - 4 x 5.25” (135mm) Woofers
  - 1 x 10” (250mm) Integrated Subwoofer
• 23 channels of amplification
• 650 Watts RMS
• 2 LED rings to indicate beam width & direction
• Grille on/off auto-EQ optimization settings
Lexicon SLC-1 Wireless Controller Hub

The Lexicon SLC-1 controller is a wireless audio/video playback interface allowing compatibility from various A/V media sources to the SL-1 loudspeakers. It includes HDMI switching, support for 4K UHD video signals, 3.5mm Analog, Optical S/PDIF, Ethernet, WiFi, Bluetooth, and is supplied with a remote control.

HIGHLIGHTS
- 24-bit Audio Connectivity
  - 4 HDMI – In
  - 1 HDMI – Out with ARC
  - 3.5mm Analog Aux - Input
  - Optical SPDIF – Input
  - Ethernet – 10/100 Mbps – RJ45 connector
  - Google Cast
  - Bluetooth®
  - WiFi (802.11b/g/n/ac)
- Audio formats supported:
  - PCM, AAC, FLAC, MP3, WMA (HDMI and SPDIF)
  - Dolby Digital
  - DTS Digital Surround (HDMI and SPDIF)
- UHD Video - Up to 4K; HDCP 2.2 compliant

SoundSteer Mobile App

The companion SoundSteer mobile app for Android and iOS devices allows you to control the size and position of the listening sweet spot in real time so you can optimize the listening experience to suit your individual needs. User-defined presets allow you to save your configurations.

HIGHLIGHTS
- Soundsteer control
  - Sweet spot size
  - Sweet spot location
  - Sweet spot user presets
- Support for iOS and Android devices
- EQ controls