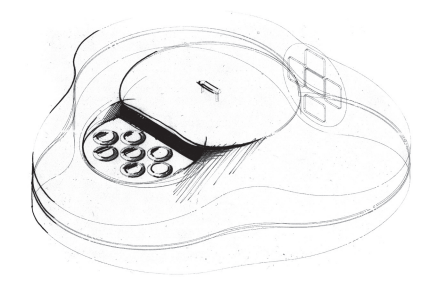


www.LessLoss.com

Laminar Streamer

MAIN FEATURES



Direct Drive SD Card Player

Plays any .wav or .aiff file from FAT32 formatted SD cards. About the size of a postage stamp, a Secure Digital High-Capacity (SDHC) card is a flash memory device that can hold up to 32 gigabytes (GB) of data. These cards are a form of removable memory that can be used with many different digital devices, including camcorders and computers.

44.1 kHz-192 kHz

Plays any standard sampling rate files, from 44.1 kHz through 192 kHz files.

16/24 bit

Plays 16 or 24 bit files at any standard sampling rate.

Instant SD Card Playback

Instantly recognizes the SD card. Boot time is less than 0.2 seconds. Nothing to configure, ever. No buffering, synchronicity, latency, or compatibility issues, ever. Nor viruses. Just plug and play the perfect audiophile stream, and keep your pristine audio off the noisy grid.

Essential Information Display

Small screen displays folder names, file names, sampling rates, absolute phase polarity, playback mode, and time.

Functions

Screen functions include: text scroll animation stop and Pure Laminar mode (screen off).

Phase Polarity Switching

On-the-fly 100% digital realm absolute phase polarity switching during playback.

Pure Laminar Mode

In Pure Laminar mode: screen data, active position monitoring, and back-light are all disengaged. The sole active operation remains Direct Drive clock-to-data pairing. The Direct Drive OS runs off of the active precision audio clock.

Playback Features

Playback features include: Pure Laminar mode, phase reversal during playback, repeat track, repeat folder, repeat SD card, play track and stop, play folder and stop, play SD card and stop, random track, fast forward while playing, rewind while playing.

Expansion Port

Optically decoupled expansion port for future remote control functionality without introducing any EM interference to the subtle audio streaming process. No onboard IR or Wi-Fi sensors.

Outputs

- S/PDIF output on RCA;
- AES/EBU output on XLR;
- I²S output on 5-pin connector.

Microvibration Control

Superlative microvibration control through precision milled solid steel and Panzerholz construction.

Dimensions & Weight

423.2×400×160.5 mm (16.66×15.75×6.32 inches), approx. 24 kg (53 lbs).

Price: to be announced.