LBX (1994)

25, 50, 75, 100, 125 channels, memory and manual. Genius operating system. *FROM PRODUCT DATASHEET, 1994*



- New generation memory & manual lighting console
- For concerts, multipurpose venues, touring, education
- Comprehensive control facilities
- Choice of disk-loadable software packages
- Custom configuration for channel faders and submasters
- Controls up to 512 DMX dimmers or scrollers
- Choice of channel capacity from 25 to 125 with software upgrade options
- Advanced effects control
- Show control via MIDI Show Control (MSC), ASCII input and remote macros
- Pile-On DMX-Input for system integration
- Tracking backup using MIDI
- Off-line editor available



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Concise specification

General

- 96 faders
- 3 playbacks
- · 3 effects playbacks
- Soft function keys
- LCD display on console
- VGA colour monitor
- On-line help
- Real-time clock and date
- MS-DOS compatible disk drive
- Universal 100V 240V 50/60Hz power supply

Dimensions

width: 845mmdepth: 545mmheight: 135mmweight: 14kg

Capacity

• Channels: 25, 50, 75, 100, 125 (Genius)

Dimmers: 512Cues: 200

• Effect memories: 30 (Kaleidoscope)

Submaster memories: 24

Macros: 10

Software

Genius foundation software provides full lighting control functions for either 25, 50, 75, 100 or 125 channels. A 25 channel upgrade version of Genius is also available to expand the channel

capacity at any time.

Kaleidoscope extension software adds effects and colour functions to the Genius facilities. These include 30 effects memories (3 are available with Genius), a selection of effect types (chase only is available with Genius), effect control override, sound-to-light functions, MIDI time clock for effects, and direct control of scroller frames, and "intelligent" operation of scrollers to avoid potential colour changes through blackout or Grand Master functions.

Communiqué extension software adds network functions to the Genius facilities. These include external submasters, remotely-controlled macros, DMX-IN, RS232 for ASCII control and remote macros, and MIDI functions.