

FEATURING



WIDE MODE



CUE STACK WITH POINT CUES



VGA DISPLAY AVAILABLE

Leprecon®  
Pro Lighting Equipment

# LP-1600

CONTROLLERS

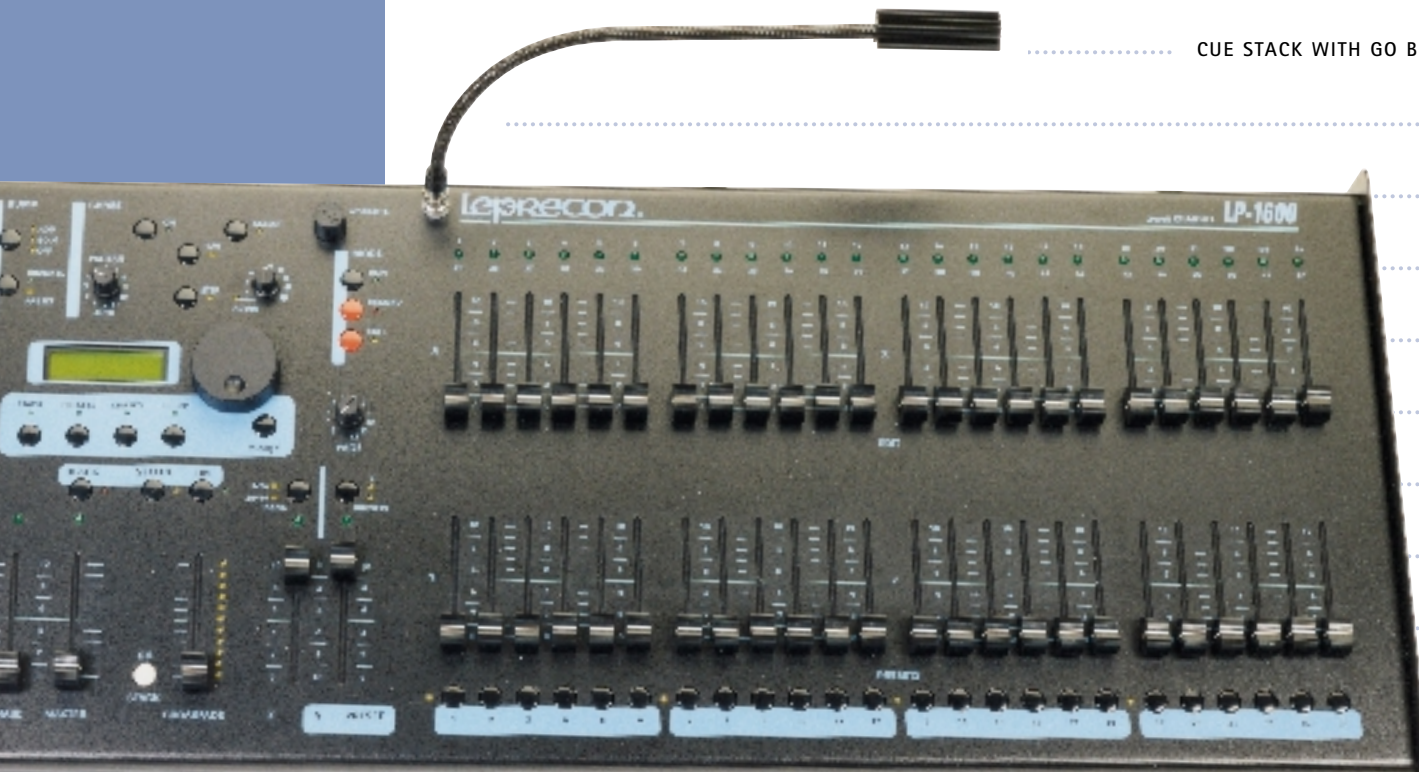
*The versatile LP-1600 and 1600 PLUS control consoles provide an array of useful features including wide mode operation, proportional softpatch, "cue stack," and disk drive monitor output.*

..... 24/48 WIDE, 36/72 WIDE, OR 48/96 WIDE

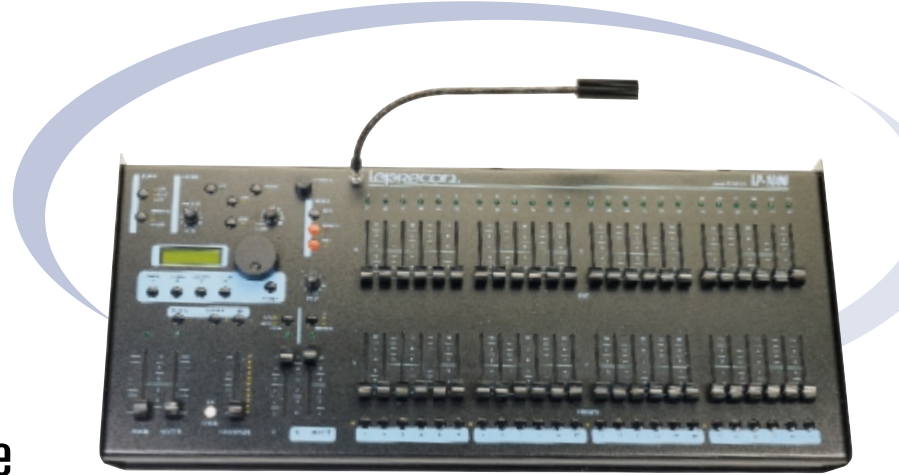
..... 12 PAGES OF MEMORY

..... 12 CHASE EFFECTS

..... CUE STACK WITH GO BUTTON



The new LP-1600 console features wide mode operation with 24/48, 36/72, or 48/96 wide channel configuration. Proportional patch, MIDI input, and DMX output are standard features. Options include analog output, built-in disk drive and monitor output.



## The LP-1600 Control Console

	24/48	24/48 PLUS	36/72	36/72 PLUS	48/96	48/96 PLUS
Channels	24/48	24/48	36/72	36/72	48/96	48/96
Two Scene Preset Mode	●	●	●	●	●	●
Preset Faders	24	24	36	36	48	48
Preset Memory	288	288	432	432	576	576
Cue Stack with Point Cues	388	388	388	388	388	388
Go Button	●	●	●	●	●	●
Internal 3.5-Inch Disk Drive	N/A	●	N/A	●	N/A	●
VGA Video Output	N/A	●	N/A	●	N/A	●
Bump Buttons	●	●	●	●	●	●
Split Dipless Crossfader	●	●	●	●	●	●
Chase Memory	12 Patterns 20 Steps	12 Patterns 20 Steps	12 Patterns 20 Steps	12 Patterns 20 Steps	12 Patterns 20 Steps	12 Patterns 20 Steps
DMX Output	512 Channels	512 Channels	512 Channels	512 Channels	512 Channels	512 Channels
Analog D-Sub Output Option	48 Channels	48 Channels	72 Channels	72 Channels	96 Channels	96 Channels
MIDI System In/Out	●	●	●	●	●	●
Timed Fades	●	●	●	●	●	●
Softpatch (Programmable)	2	2	2	2	2	2
Blind Edit	●	●	●	●	●	●
Littlite® Worklamp	●	●	●	●	●	●
Weight-lbs (boxed)	20	20	26	26	28	28
Height, Width, Depth in Inches***	3.88 x 30.16 x 13.78	3.88 x 30.16 x 13.78	3.88 x 39.67 x 13.78	3.88 x 39.67 x 13.78	3.88 x 49.25 x 13.78	3.88 x 49.25 x 13.78

\*\*\* Allow room for outboard transformer (6.25" x 3" x 2.25"), plus room for cords, when quoting sizes to case manufacturer.

**Full One Year Warranty** For a period of one year from the date of sale, CAE, Inc. will replace any defective parts and will repair any defective module returned to the factory prepaid, without charge for parts or labor. Please consult your dealer for full warranty details.

© Copyright 1997 CAE Inc. All rights reserved. Publication #28-0035



CAE, Inc. • P.O. Box 430, 10087 Industrial Drive, Hamburg, Michigan 48139-0430 USA  
 Phone (810) 231-9373 • Fax (810) 231-1631 • E-mail: lepsls@caeinc.com • www.caeinc.com