



**FEATURES**

- 16 independent cue stacks allow combinations of memory scenes and chases to be arranged as steps in a playback sequence. Program precise fade times to each step or use the manual stack fader from step to step
- Chase control functions include master level, rate, instant on/off or the fade rate between each chase step and the direction of the chase
- Dual split dipless crossfaders proportionally vary the intensity of levels between scenes A and B
- Individual channel bump buttons with master bump level slider
- Channel and scene bump button modes include momentary, toggle on/off, kill mode (allows only one button to toggle at a time) and solo mode which overrides console output except for the bump buttons that are pressed
- Soft patch up to 512 dimmers
- Audio sync
- MIDI show control and SMPTE time code via MIDI to activate scenes
- On board help function
- Fully protected non-volatile EEPROM memory (10 year retention)
- Universal internal power supply
- Preheat function can be set from 0-20% of output level providing faster lamp response and longer lamp life

- Console locks include Record and Set up, which prevent unauthorized or accidental changes to programming or configuration

**PORTS**

- NSI 128 channel Micro-Plex out (3 pin XLR male and female)
- DMX512 digital control (female 5 pin XLR)
- MIDI in/out/through (5 pin DIN)
- Audio in (RCA type female)
- Optional 37 pin 0-10 volt analog control port
- Optional AMX192 out (4 pin XLR)

**MC 7516**

- 16/32 individual control channels
- 256 user programmable memory scenes
- 16 user programmable level sensitive chase effects

**MC 7524**

- 24/48 individual control channels
- 384 programmable memory scenes
- 24 user programmable level sensitive chase effects

**MC 7532**

- 32/64 individual control channels
- 512 programmable memory scenes
- 32 user programmable level sensitive chase effects

MC 7500

CAT. NO.	PRICE LIST DESCRIPTION
N7516-000	16/32 Channel Memory Console, 256 Memory Scenes, 16 Submasters, Encoder, DMX512, NSI Micro-Plex, 120V
N7524-000	24/48 Channel Memory Console, 384 Memory Scenes, 24 Submasters, Encoder, DMX512, NSI Micro-Plex, 120V
N7532-000	32/64 Channel Memory Console, 512 Memory Scenes, 32 Submasters, Encoder, DMX512, NSI Micro-Plex, 120V
N7516-0A1	16/32 Channel Memory Console, 256 Memory Scenes, 16 Submasters, Encoder, DMX512, NSI Micro-Plex, 37-pin 0-10V DC output for up to 30 individual channels, 120V
N7524-A01	24/48 Channel Memory Console, 384 Memory Scenes, 24 Submasters, Encoder, DMX512, NSI Micro-Plex, 37-pin 0-10V DC output for up to 30 individual channels, 37-pin 0-10V DC output for up to 30 individual channels, 120V
N7524-0A2	24/48 Channel Memory Console, 384 Memory Scenes, 24 Submasters, Encoder, DMX512, NSI Micro-Plex, (2) 37-pin 0-10V DC output for up to 60 individual channels, 120V
N7532-0A1	32/64 Channel Memory Console, 512 Memory Scenes, 32 Submasters, Encoder, DMX512, NSI Micro-Plex, 37-pin 0-10V DC output for up to 30 individual channels, 120V
N7532-0A2	32/64 Channel Memory Console, 512 Memory Scenes, 32 Submasters, Encoder, DMX512, NSI Micro-Plex, (2) 37-pin 0-10V DC output for up to 60 individual channels, 120V

LEVITON SPECIFICATION SUBMITTAL	
JOB NAME:	CATALOG NUMBERS:
JOB NUMBER:	

**Leviton Manufacturing Co., Inc. Lighting Management Systems**

20497 SW Teton Avenue, Portland, OR 97062  
 Telephone: 1-800-736-6682 • FAX: 503-404-5594 • Tech Line (6:00AM-4:00PM P.S.T. Monday-Friday): 1-800-959-6004

**Leviton Manufacturing of Canada, Ltd.**

165 Hymus Boulevard, Pointe Claire, Quebec H9R 1E9 • Telephone: 1-800-469-7890 • FAX: 1-800-563-1853

**Leviton S. de R.L. de C.V.**

Lago Tana 43, Mexico DF, Mexico CP 11290 • Tel. (+52) 55-5082-1040 • FAX: (+52) 5386-1797 • www.leviton.com.mx

Visit our Website at: [www.leviton.com/lms](http://www.leviton.com/lms)