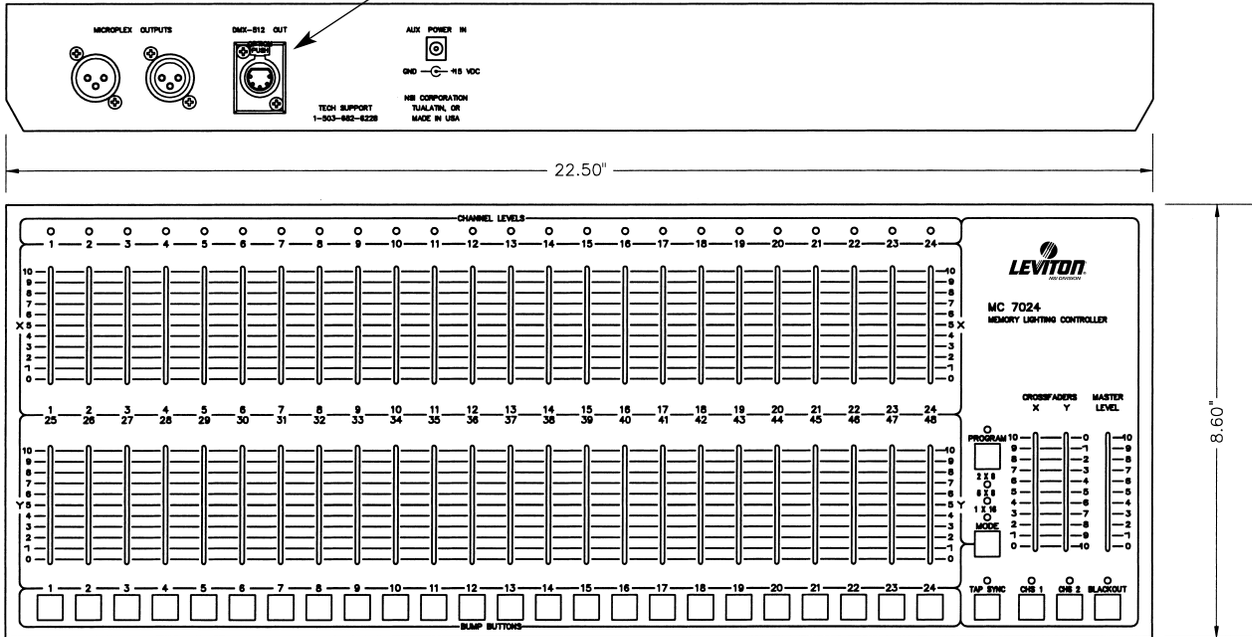


MC 7024 shown with optional DMX512 Protocol Kit

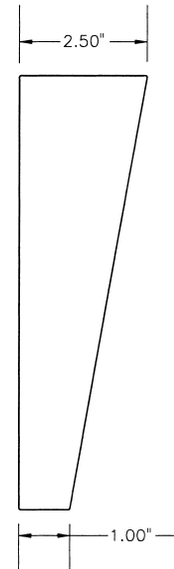


The MC 7000 Series lighting consoles are simple and flexible with three operating modes. These consoles provide standard 2-scene preset operation, single scene wide mode for double channel capacity and memory scene operation mode.

The MC 7000 Series is particularly well-suited to small theaters and stage performances. These products are so easy to program and operate, the instructions are silk-screened on the back of the units.

Applications

- Small Theater
- Houses of Worship
- Club/Bar
- Rentals
- Music Band



Dimensional Data – in. [cm] lbs.[kg]

	7008	7016	7024
Width	10.50 [26.7]	16.50 [41.9]	22.50 [57.2]
Depth	8.60 [21.8]	8.60 [21.8]	8.60 [21.8]
Height	2.50 [6.4]	2.50 [6.4]	2.50 [6.4]
Shipping Weight	7.00 [3.2]	9.00 [4.1]	12.00 [5.5]

Memory Lighting Consoles

MC 7000 Series

Features

- Two user programmable 32 step chase patterns
- Tap sync button allows chase rate to be adjusted "on the fly"
- Dual split dipless cross faders allow even fades from scene to scene
- Channel bump buttons can be used to raise an individual control channel level to full or in wide mode can act as a flash memory scene
- Master level slider used to proportionally vary the intensity of the console's current output levels
- Blackout button
- Optional DMX512 protocol kit

Ports

- NSI 128 channel Micro-Plex (3-pin XLR male and female)
- DMX512 (optional) digital control (5-pin XLR female)
- Auxiliary power connector +15VDC

MC 7008

- 8 x 8 individual control channels in two scene mode
- 16 individual control channels and 8 flash memory scenes in wide mode
- 8 individual control channels and 8 user programmable memory scenes in memory mode

MC 7016

- 16 x 16 individual control channels in two scene
- 32 individual control channels and 16 flash memory scenes in wide mode
- 16 individual control channels and 16 user programmable memory scenes in memory mode

MC 7024

- 24 x 24 individual control channels in two scene
- 48 individual control channels and 24 flash memory scenes in wide mode
- 24 individual control channels and 24 user programmable memory scenes in memory mode

Description

Cat. No.

MC 7008*	FGP-0-07008-0
MC 7016*	FGP-0-07016-0
MC 7024*	FGP-0-07024-0

Options & Accessories

DMX512 Kit, 120V	OPT-07512-01
DMX512 Kit, 240V	OPT-07512-09
Rack Mount Kit for MC 7016 only	OPT-00540-0
+15VDC Power Supply 120V	OPT-00015-0

Specifications subject to change without notice

***Note:** Standard units are powered by the Leviton dimmer and relay packs through the Micro-Plex connection, and do not require an external power supply, when using Micro-Plex.