

Lighting Control Consoles

- 16 Channels
- 8 Scenes
- 2 Programmable Chases
- Standard USITT DMX-512
- Optional LMX-128

The TL4008 lighting control console is suitable for church, stage, theater, disco, night club, live performances and other event and artistic applications.

Features of the TL4008 include: grand master fader, split dipless crossfader, momentary "bump" buttons, and blackout control. Two 40 step chases may be run simultaneously for complex patterns. Chase rate is set by tapping the rate button at the desired rate. Scenes and chases stored in the unit are not lost when the unit is turned off.

SPECIFICATIONS

Channels: 16 or 8

Chase: 2 Programmable,

40 Steps each

Operating Modes: 8 Channels x 2 Scenes

16 Channels x 1 Scene

8 Channels + 8 Preset Scenes

Memory: Non Volatile - Scenes and Chases

Retained when Unit Powered Off

Scenes: 8 Scenes

16 Channels each

TL4008Lighting Control Console



Control Protocol: DMX-512 (5 pin), optional LMX-

128 (3 pin multiplex). Single 3 pin DMX option also available

Power Requirements:

Phantom Power: 18VAC or +15VDC, 400ma External Power: 13 - 25VAC or VDC, 400ma

Size: 10.25"W x 9.25"D x 2.5"H

Weight: 4.3 Pounds

Architect & Engineer's Specifications

The lighting control console shall have one manual 16 channel scene; two manual 8 channel scenes; or one 8 channel manual scene plus 8 preset programmable scenes, the operation is selected by a Y MODE switch. A crossfader control enables full fade versatility between scenes. The console stores 8 scenes. Momentary (bump) buttons enable instant channel turn on. Two 40 step chases are user programmable. There shall be an overall master fader, blackout function, and control of the chase rate. The console shall have a nonvolatile memory to retain scenes and chases when powered off.

The console is supplied standard with USITT DMX-512 (5 pin). It can provide LMX-128 (multiplex) control on a 3 wire cable as an option. When DMX-512 is being used an external power supply is needed: 13 - 25VAC or VDC, 400ma minimum. If the LMX-128 (multiplex) control is selected, then power can be provided on a 3 wire cable from the dimmer. A single 3 pin DMX output is also an option. Construction is of 16 gauge steel and no rivets are used in the construction. Nylon "break resistant" shafts are used on the fader controls.

The console is 10.25"W x 9.25"D x 2.5"H and is 4.3 pounds.

The lighting control console shall be a Lightronics TL4008.

To view and/or download the Owner's Manual click here: www.lightronics.com/manuals/tl4008m.pdf

