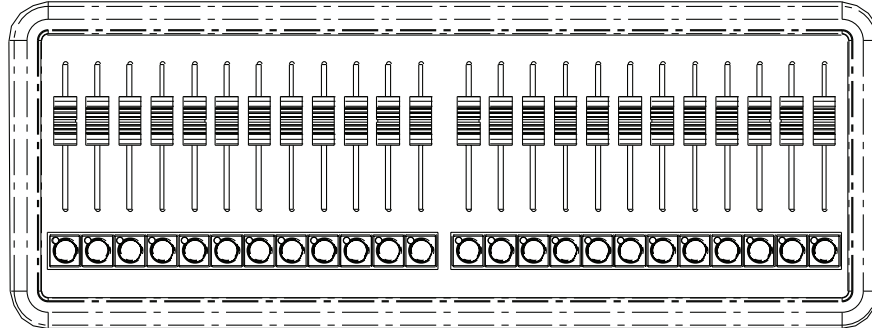


Marquee® Slider Wing Panel



Overview

The Marquee® Slider Wing Panel provides additional manual control for Marquee, Marquee ILC, and Marquee PC Lighting Control Consoles. Using the Hardware Set-Up feature within Marquee software, the Slider Wing Panel can be used as additional scene control channels, memory control channels, or "lookmaster" (preset re-call) handles with an associated bump buttons for instant control.

Marquee wing panels may be added to any Marquee lighting control system by simply plugging it into the expansion port of any Marquee Lighting Control Console. Marquee software will support up to four expansion Slider Wing Panels.

The wing panels may be used as tabletop panels adjacent to the console, remote stations, or can be attached directly to any Marquee or Marquee ILC console. Each Slider Wing Panel includes two console mounting brackets, expansion number labels, dust cover, and one RJ-45 expansion cable.

Applications

- Universities
- Schools
- Local and Regional Theatres
- Houses of Worship
- TV Studios
- Special Events / Trade Shows
- Touring Shows
- Hotels / Hospitality

Features

- Easily connects to any Marquee, Marquee ILC, or Marquee PC Lighting Control Console
- Utilizes standard RJ-45 Ethernet CAT5/6 cable as expansion control cable
- Additional manual control for Marquee lighting control systems
- Configurable as manual channel or preset re-call control
- Unlimited number of lookmaster or channel assignment
- Sliders can be used to manually control automated luminaire attributes

Ordering Info

MQ-SWP 24 Slider Wing Panel



Entertainment Technology

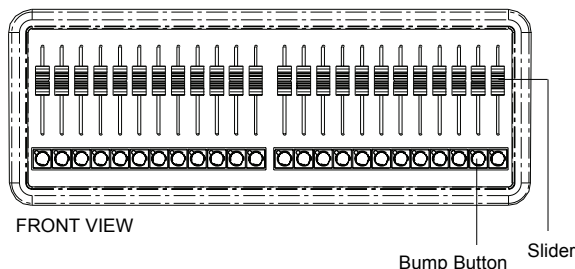
a Genlyte company

10911 Petal Street • Dallas, Texas 75238
1-800-223-9477 • www.etdimming.com

Marquee® Slider Wing Panel

Specifications

| | |
|-------------------------|--|
| Linear Potentiometers: | 24 |
| Bump Buttons: | 24 |
| Interface Type: | I ² C Serial (proprietary) |
| Connection: | RJ-45 Ethernet CAT5/6 Cable (300 ft. Max.) |
| Software Compatibility: | Standard Marquee® software |
| Dimensions: | 16.5" (W) x 6.0" (H) x 1.5" (D) 41.9 cm (W) x 15.2 cm (H) x 3.81 cm (D) |
| Weight: | 4.5 lbs. (2 kg) |

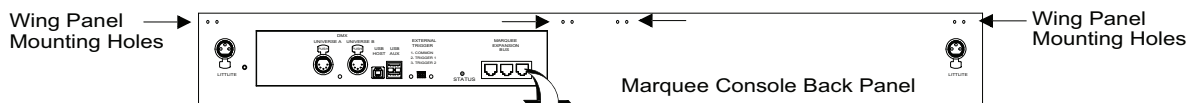
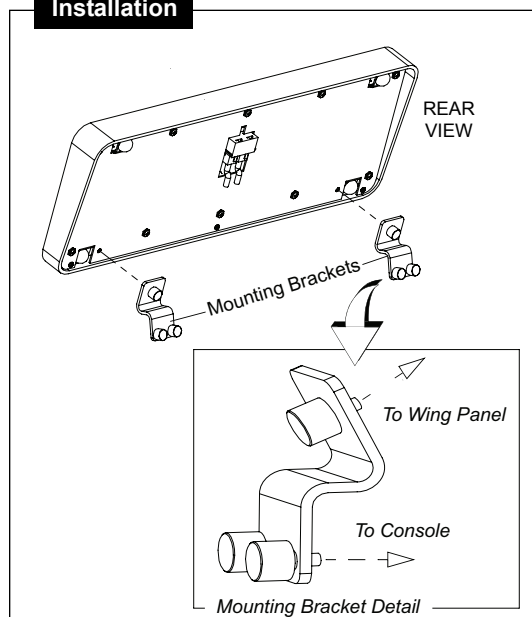


Switch Settings

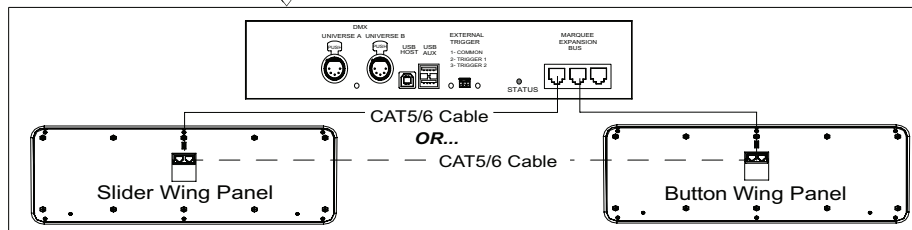
Dip Switches
RJ-45 Connector Port and Daisy Chain Port
REAR VIEW

| Panel Address | Dip Switch | | | |
|---------------|------------|-----|-----|-----|
| | 1 | 2 | 3 | 4 |
| A | Off | Off | Off | Off |
| B | Off | ON | Off | Off |
| C | ON | Off | Off | Off |
| D | ON | ON | Off | Off |

Installation



Note: * Wing panels can be connected individually or linked together (as shown with the dashed line).



This product may be covered by one or more of the following U.S. Patents: #4,413,211; 4,430,576; 4,465,956; 4,733,138; 4,792,731; 4,880,950; 4,988,840; 4,992,709; 5,004,969; 5,004,969; 5,128,654; 5,153,816; 5,189,259; 5,194,858; 5,239,255; 5,239,255; 5,371,439; 5,371,444; 5,506,480; 5,636,111; 5,642,104; 5,646,490; 5,814,550; 5,821,704; 5,920,156; 5,930,126; Des. #307,578; 333,124; 435,203; 440,207; License #4482844; 5,004,969; 5,239,255; and corresponding foreign patents. Other Utility, Design and Foreign Patents Pending. We reserve the right to change details of design, materials and finish in any way that will not alter the installed appearance or reduce function performance. Specifications are subject to change without notice.