

## Eclipse MXL Midnight

### Fader Controller/Expander with LCD Buttons

Eclipse MXL™ is our professional fader controller, featuring high-quality, touch-sensitive, 100mm motorized faders and high-resolution backlit LCD display buttons.

New for 2017 - we've updated the product with higher quality faders for better feel and improved reliability.

The LCD buttons can display 64 colors and up to 32 characters of text and graphics. Optional USB, 10/100 Ethernet, RS-232 and RS-422 compact interface cards provide connections to host systems. It displays channel labels, color coded track arming status and other mission critical information.

Eclipse MXL is supported by AVECO Astra Studio and MCR, LAWO (L-S-B) Virtual Studio Manager (VSM), Peavey MediaMatrix NWare, Sony ELC Enhanced Live Production Control System, Vizrt Viz Mosart Studio Automation and other advanced software applications.



Weight  
5.75 lbs  
2.62 kg



11.5 in  
29.21 cm



3.25 in  
8.255 cm

10 in  
25.4 cm

## Eclipse MXL2 Midnight

### Fader Controller/Expander w/LCD Buttons & Rotary Encoders

Eclipse MXL2™ is our newest professional fader controller, featuring high-quality, touch-sensitive, 100mm motorized faders and high-resolution backlit LCD display buttons and push-button rotary encoders. Includes high quality faders with better feel and improved reliability.

The LCD buttons can display 64 colors and up to 32 characters of text and graphics. It can display channel labels, color coded track arming status and other mission critical information. Built in USB and Ethernet interfaces provide connections to host systems without the need for interface cards. Ethernet is TCP/IP and UDP compatible.

JLCooper  
Developer

Program provides engineering support, SDKs and protocol documents for all of our products.

Updated Eclipse Software for Mac supports Eclipse MXL and MXL2 with AVID Pro Tools, Apple Logic Pro, Waves eMotion LV1 and other applications.



Weight  
5.75 lbs  
2.62 kg



11.5 in  
29.21 cm



3.25 in  
8.255 cm

10 in  
25.4 cm