

Eclipse BTX Midnight

Primary Transport Controller



Weight
7.35 lbs
3.34 kg



11.5 in
29.21 cm



3.25 in
8.255 cm

13.5 in
34.29 cm

Eclipse BTX is the heart of the Eclipse product family and our standard transport/edit controller for computer-based applications. It's a low profile, compact design with professional controls and quality construction.

It features JLCopper's custom optically encoded jog wheel with concentric shuttle ring, professional transport buttons

and 23 white illuminated function keys, Navigational Switches, 5 Rotary Encoders with aluminum knobs, 2 x 40 VF Display and LED Timecode Displays.

Eclipse BTX can combine with other Eclipse Midnight controllers to form a larger console. It's supported in Eclipse Ethernet Software for Mac. (920394 Ethernet Interface Required)

Software developers can connect to it using built in MIDI or optional (Standard) USB, Ethernet, RS-422 or RS-232 Interface Cards.

Eclipse TX Midnight

Compact Transport Controller

Eclipse TX is a basic transport and jog/shuttle controller for computer based applications. It's compact size lets you arrange your workspace to incorporate tablets, keyboards and other expansion options like the Eclipse MXL or Eclipse 24 Midnight.

It features JLCopper's custom optically encoded jog/wheel with concentric shuttle ring, professional transport buttons and 23 function keys, with white LED indicators. Optional Compact interface cards provide stand-alone flexibility for developers.

Supported in JLCopper Eclipse Ethernet Software for Mac.
Requires 920444-4 (Compact) Ethernet Interface. (Supports TCPIP and UDP)

8 in
20.32 cm



11.5 in
29.21 cm



3.25 in
8.255 cm

Weight
6 lbs
2.72 kg

