



GENERAL INFORMATION

The Eos motorized fader wings may be used to provide extended playbacks for Eos Ti, Gio, Gio @5, Ion Xe, Eos and Ion Xe RPU's, RVIs, ETCnomad (PC or Mac native) and ETCnomad Puck.

Up to three wings may be attached to any of these devices. There are two wings – a x10 and x20. The x10 has 10 60mm motorized faders, two 4.3" full-color high-resolution displays and three controls buttons. The x20 adds 10 additional faders, two more displays and three controls buttons. The wing provides power sensing and automatically turns on when both an active USB data connections and mains power are provided via the external 12V power supply.

Connected devices must be running Microsoft Windows 7 or higher or Mac OSX El Capitan (10.11) or later. These wings are NOT compatible with Windows XP.

FEATURES

- Playback layout consistent with Eos Ti and Gio
- Either 10 or 20 pageable playbacks (100 pages are supported)
- Paging/bank conventions are determined in a setup menu
- Button/fader and configuration mapping displayed via full-color high-resolution displays.
- Two powered USB ports
- VESA 100x100mm mountable
- Kensington Lock compatible locking point

INTERFACES

- AC Input (100 – 240VAC at 50/60Hz) with external power supply
- Two USB ports

ORDERING INFORMATION

Eos Motorized Fader Wings

MODEL	DESCRIPTION
Eos MFW 20	Eos Motorized Fader Wing 20
Eos MFW 10	Eos Motorized Fader Wing 10

Eos Motorized Fader Wing Accessories

MODEL	DESCRIPTION
Eos 2W FC	Eos Combined Wing Flight Case
Eos PGW	Eos Programming Wing
ETCnomad (512 or 6144)	ETCnomad (512 or 6,144 Output Kit)
ETCnomad Puck (512 or 2048)	ETCnomad Puck (512 or 6,144 Output)

Ships with

- Power supply
- IEC power cord
- Dust cover
- USB cable

The wing is compatible with

- Eos Ti
- Gio
- Gio @5
- Ion Xe/Ion Xe 20
- Eos/Ion/Ion Xe Remote Processor Units
- RV13
- ETCnomad for PC/Mac (requires ETCnomad Lighting Controller Kit and output device)
- ETCnomad Puck

Note: These wings are not supported on Element or any Windows XP devices. The Eos Motorized Fader Wing cannot be connected to a host computer using a KVM switch.

PHYSICAL

Eos Motorized Fader Wing Dimensions*

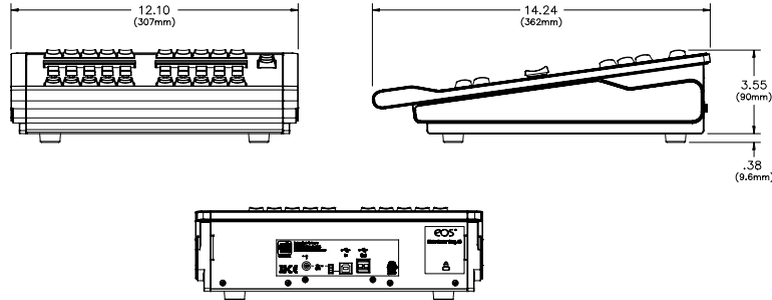
MODEL	HEIGHT		WIDTH		DEPTH	
	inches	mm	inches	mm	inches	mm
Eos MFW 20	4.27	109	22.30	566	14.24	362
Eos MFW 10	4.27	109	12.10	307	14.24	362
Eos PGW with Flight Case	12.45	316	31.59	802	20.47	520

Eos Motorized Fader Wing Weights*

MODEL	WEIGHT		SHIPPING WEIGHT	
	lbs	kgs	lbs	kgs
Eos MFW 20	10.7	4.9	17.1	7.8
Eos MFW 10	6.2	2.8	12.5	5.7

*Weights and dimensions typical

EOS MOTORIZED FADER WING 10



EOS MOTORIZED FADER WING 20

