Eos Standard Fader Wings







Eos® Series





GENERAL INFORMATION

The Eos fader wings may be used to provide extended playbacks for Eos Ti, Gio, Gio @5, Ion, Ion Xe, Ion Xe 20, Eos/Ion/Ion Xe RPUs, 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 - an x40 and an x20. The x40 has 40 45mm faders, four 4.2" high-resolution monochrome LCDs and two control buttons. The x20 includes 20 faders, two displays and two control buttons per fader. The wing provides power sensing and automatically turns on when both an active USB data connection and mains power are provided via the external 12V power supply.

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

FEATURES

- Pageable playbacks (100 pages are supported)
- Paging/bank conventions are determined in a setup menu
- Button/fader and configuration mapping displayed via highresolution 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 Standard Fader Wings

PART NO.	DESCRIPTION
4240A1023-EU	Eos Standard Fader Wing 20
4240A1024-EU	Eos Standard Fader Wing 40

Eos Fader Wing Accessories

9		
PART NO.	DESCRIPTION	
4240A1020-EU	Eos Programming Wing	
I10014	Eos Combined Fader Wing Flight Case (Fits FW and MFW 10 and 20)	
4380A1011	ETCnomad 512 Controller*	
4380A1121	ETCnomad Puck 512 Mini PC*	

^{*}Note: Both ETCnomad and ETCnomad Puck are available with 6,144 outputs too

Ships with

- External Power supply
- IEC to UK13A and IEC to Schuko power cords
- Dust cover
- USB cable

The wings are compatible with

- Eos Ti
- Gio
- Gio @5
- Ion (Windows 7 only)
- Ion Xe and Ion Xe 20
- Eos/Ion/Ion Xe Remote Processor Units
- 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.



Eos Series

PHYSICAL

Eos Fader Wing Dimensions*

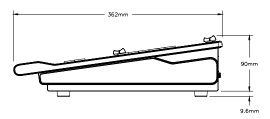
MODEL	HEIGHT	WIDTH	DEPTH
	mm	mm	mm
Eos FW 40	100	566	362
Eos FW 20	100	307	362
Eos FW 40 with Flight Case	197	679	470
Eos FW 20 with Flight Case	197	432	470

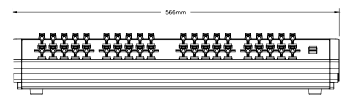
Eos Fader Wing Weights*

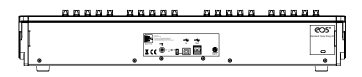
MODEL	WEIGHT	SHIPPING WEIGHT
	kg	kg
Eos FW 40	3.9	6.1
Eos FW 20	2.3	4.2

^{*}Weights and dimensions typical

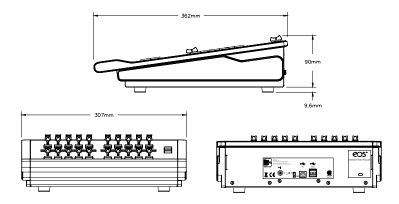
EOS FADER WING 40







EOS FADER WING 20





Corporate Headquarters ● 3031 Pleasant View Rd, PO Box 620979, Middleton WI 53562 0979 USA ● +1 608 831 4116 London, UK ● Unit 26-28, Victoria Industrial Estate, Victoria Road, London W3 6UU, UK ● +44 (0) 20 8896 1000

Rome, IT ● Via Pieve Torina, 48, 00156 Rome, Italy ● +39 (06) 32 111 683

Holzkirchen, DE ● Ohmstrasse 3, 83607 Holzkirchen, Germany ● +49 (80 24) 47 00-0

Hong Kong ● Room 1801, 18/F, Tower 1 Phase 1, Enterprise Square, 9 Sheung Yuet Road, Kowloon Bay, Kowloon, Hong Kong ● +852 2799 1220

Web ● etcconnect.com ● Copyright©2018 ETC. All Rights Reserved. All product information and specifications subject to change. 4240L1023-GB Rev B 02/2018