



GENERAL INFORMATION

Cobalt Programming Wing can be used as a facepanel for ETCnomad™ (either PC or Mac) or ETCnomad Puck™.

It can also be used as a programming surface with Remote Video Interfaces (RVI and RVI3). It cannot be used on any ETC hardware that has a dedicated facepanel nor the Congo or Cobalt Light Server. Connected devices must be running Microsoft® Windows® 7/8/8.1 or Mac OS X Yosemite. The Cobalt Programming Wing is not compatible with Microsoft Windows XP or earlier operating systems. 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.

FEATURES

- Same keypad layout as both Cobalt 20 and Cobalt 10
- Backlit keys
- Main Playback fader pair
- Four main parameter encoders with integral wheel key
- Ten backlit endless pots for Masters or Device mode
- Two DMX512/RDM ports
- MIDI In/Out
- Contact Closure Trigger
- Two Powered USB ports for connectivity
- One USB port to store and secure an ETCnomad Dongle
- One worklight connection
- VESA 100x100mm mountable
- Provides a Kensington Lock compatible locking point

INTERFACES

- AC Input (100 - 240 VAC at 50/60Hz) with external power supply
- Two DMX512/RDM ports
- Three USB ports
- MIDI In/Out
- Contact Closure Trigger

ORDERING INFORMATION

Cobalt Programming Wing

MODEL	DESCRIPTION
Cobalt PGW	Cobalt Programming Wing

Cobalt Programming Wing Accessories

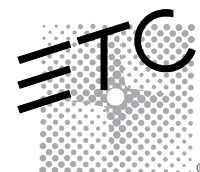
MODEL	DESCRIPTION
Net3 RFR	Radio Focus Remote
Net3 RFR-RX	Net3 Radio Focus Remote, Receiver only
Net3 RFR - TX	Net3 Radio Focus Remote, Transmitter only
FADW 2X10	Fader Wing - 2x10
FADW 2x20	Fader Wing - 2x20
Cobalt PGW FC	Cobalt Programming Wing Flight Case
Cobalt MFW 20	Cobalt Motorized Fader Wing 20
Cobalt MFW 10	Cobalt Motorized Fader Wing 10
ETCnomad (256-6144)	ETCnomad (256-6144 Output Kit)
ETCnomad Puck (256-2048)	ETCnomad Puck (256-2048 Outputs)

Ships with

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

Compatible with

- ETCnomad on PC/Mac (requires ETCnomad Lighting Controller Kit for real-time DMX output)
- ETCnomad Puck
- RVI
- RVI3



PHYSICAL

Cobalt Programming Wing Dimensions*

MODEL	HEIGHT		WIDTH		DEPTH	
	inches	mm	inches	mm	inches	mm
Cobalt PGW	4.55	116	19.67	500	13.42	341
Cobalt PGW with Flight Case	12.45	316	31.59	802	20.47	520

Cobalt Programming Wing Weights*

MODEL	WEIGHT		SHIPPING WEIGHT	
	lbs	kgs	lbs	kgs
Cobalt PGW	10	4.5	16	7.3

*Weights and dimensions typical

