

## **CBAII**<sub>10</sub>

Cobalt for the road. The Cobalt 10 lighting control desk is the sporty member of the Cobalt family, packing all the functions and capacities of the larger Cobalt 20 desk into a compact footprint sized just right to go on tour or fit into a cramped control room. Cobalt 10's built-in, articulating, 12-inch, high-resolution, multi-touch screens and master playbacks – 10 motorized faders and 10 backlit, color-coded endless pots with dedicated buttons – make any show possible, even in small spaces. The desk controls up to 5,000 devices (dimmers, LEDs, moving lights or media servers) on up to 32 universes of output (16,384 parameters) without the need for additional processing hardware.

Nothing in your way. Cobalt 10's short commands and direct-access screen-based tools eliminate any barrier between you and the light. Interactive controls available on the screens let you manage data swiftly and deftly, without stumbling over complicated syntax. You can customize thousands of devices in the library to fit your working style, and build your show with groups, palettes and presets. And with effect playbacks, Cobalt 10 lets you configure effects on conventional fixtures, moving lights, LEDs and other sources.

Masters make anything possible. Cobalt 10's Masters give you unlimited possibilities for content. You get to customize the console so every playback, every button, fits the way you build or play back your show. You're free to use the Masters on screen, add ETC fader wings or use third-party USB-MIDI panels.

Make it your own. With Cobalt 10, you choose how your looks are stored and played back. You pick where to put information and controls. And you decide how your channel displays are built – with channel icons or fixture symbols – and how channels are mixed with other selection tools for direct access to groups and palettes.

## **Product Features**

- 5,000 channels (nameable to 9999)
- 2,048 outputs on the base model, upgradeable to 16,384 outputs
- Two 12.1" multi-touch LCD touchscreens for display, direct selection and context-sensitive control
- Backlit command keypad
- Four encoders with wheel keys for device and effect playback control
- Six faders and three switches for independents
- 10 motorized master playbacks
- 10 backlit, color-coded endless master playback pots
- Full-color touch master-playback displays
- Add Master Playback Wings or Universal Fader Wings for physical access to masters 41-80
- Supports up to three DVI/sVGA monitors, which may also be touch/multi-touch
- Dual Ethernet ports for separation of networks
- Client and synchronized backup operation with other Cobalt-family controllers

Touch the light at www.etcconnect.com

## **COBALT SERIES**

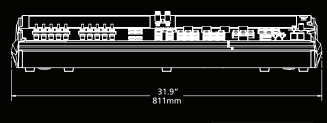
Cobalt 10 Control Console, 2,048 outputs

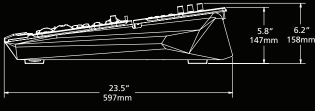
Cobalt 20 Control Console, 4,096 outputs

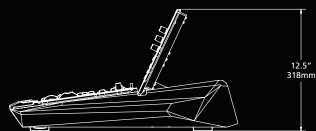
Cobalt Light Server, 4,096 outputs

Cobalt Nomad, 1,024 outputs (PC version)

Cobalt Output Upgrade, 512 outputs











Corporate Headquarters = 3031 Pleasant View Rd, PO Box 620979, Middleton WI 53562 0979 USA = Tel +1 608 831 4116 London, UK = Unit 26-28, Victoria Industrial Estate, Victoria Road, London W3 6UU, UK = Tel +44 (0) 20 8896 1000 Rome, IT = Via Pieve Torina, 48, 00156 Rome, Italy = Tel +39 (06) 32 111 683

Holzkirchen, DE ■ Ohmstrasse 3, 83607 Holzkirchen, Germany ■ Tel +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 ■ Tel +852 2799 1220

Web ■ www.etconnect.com ■ Copyright® 2014 ETC. All Rights Reserved. All product information and specifications subject to change. 4370L1048 Rev A 03/14