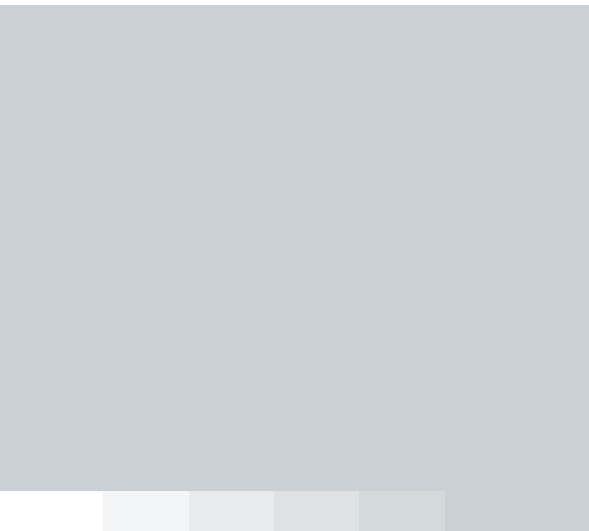


EC-40

Compact event controller



- **Cost-effective controller**
- **Full show control at your fingertips**
- **Instant access to crucial functionalities**

The Event Master EC-40 event controller delivers the same instant access and great situational awareness of the EC-50 with less frills. By removing the custom LCD displays, the price is drastically reduced from the fully featured EC-50, however, the buttons still remain to provide an excellent tactile experience. Its small footprint makes it suitable for most control environments, while simultaneously packing all the power and durability needed for instant access to crucial functions. As an extension of the Event Master toolset, the EC-40 brings sources, presets, layers, and destination selection to your fingertips, along with a touch-enabled display and t-bar for transitions.

Why you'll love the EC-40

- Cost-effective alternative to the EC-50
- Full-control USB device for Event Master GUI
- Internal 15.6-inch wide touch screen with 10 point multi-touch
- 3 multi-function busses providing 36 assignable buttons
- 8 dedicated layer selection buttons and dedicated background layer button
- 12 user-definable destination buttons with multi-page functionality
- High-resolution T-Bar HDMI video input
- Auto-ranging mains input (90-250 VAC)

Product specifications**EC-40****General specifications****Connectivity**

* USB connection from Event Master Toolset, from a control computer

* HDMI input for touchscreen monitor

Dimensions (HxWxD)

244.34 x 511.56 x 610.05 mm / 9.62 x 20.14 x 24.02 inches

Weight

12.33 kg / 27.2 lbs

Last updated: 13 Jun 2023

© 2018 Barco nv. All rights reserved. Reproduction in whole or in part without written permission is prohibited. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. Due to continued innovation, information and technical specifications are subject to change without prior notice. Please check www.barco.com for the latest specifications.