## **Events Controller**

A fully integrated show control system which enables the control of all LED and Projection Displays as well as all other equipment on your show.



• Fully centralized control over all show devices such as daylight displays, projectors, Catalyst ||, lighting devices, smoke machines, image generators, hydraulics... Supports wide range of control protocols:DMX512, MIDI, RS422, RS232, TCP/IP Image processing: color keying, alpha blending, Z-order control and others. All D320 features, deinterlacing, frame rate conversion. Image and system control Positracking || D320 multi windowing effects The Events Controller is suppplied in a rugged compact flightcase. In standard configuration itcontains an Events Controller unit, one D320, a patchpanel at the back and a user console stored inside for transport. Expandable up to 6 D320 units.



Product specifications	EVENTS CONTROLLER
General specifications	
Internal Components	Events Controller unit 1 unit D320 PL standard Room for up to 6 D320 units Stowable User Console Optional Fiberlink
Controls	Daylight Displays Projectors Catalystil Lighting devices Smoke machines Image Generators Mechanics/Hydraulics
Supported protocols	Barco Daylight Display Protocol  DMX512  MIDI  RS422  RS232  TCP/IP
Image effects	Anamorphic imaging Chroma-keying [per input] Alpha-keying [per input] Z-order control Windowing
Size flightcase	465,3mm x 740mm x 550mm
Weight	+/-30 kg (standard configuration)
Power	400W max (standard configuration) auto ranging 90-264V (50-60 Hz) Connector: 3pin IEC
Order Information	Events Controller R9851480 FiberLink R9850190 D320 PL R9851550 D320 Lite R9851560 D320 L R9850710

## Last updated: 09 Jul 2024

© 2024 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.

