DX-100

Single-window video processor for LED displays



- Color calibration
- Genlocking
- DVI/(HD)SDI input and DVI/NNI output modules
- Wide variety of show effects



Product specifications	DX-100
General specifications	
Input	 SDI 8NTSC/PAL per SMPTE 259M HD 720p per SMPTE 296M / HD 1080i per SMPTE 292M DVI RGB/YCbCr All supported to maximum pixel rate: Single link (165MHz) / Dual link (240MHz)
Output	 Removable NNI Proprietary Barco format on an HDMI connector Up to 2048 pixels either horizontally or vertically. Maximum active area: 768K pixels 12 bits per RGB per pixel DVI Proprietary Barco format on an DVI connector Up to 2048 pixels either horizontally or vertically. Maximum active area: 3x 480K pixels
Processing	 Number of layers: 1 Number of layers: 1 Ext. Genlock: Composite sync signal (standard or tri -level) or black burst. Termination is 75 ohms, +/- 0.1%. Video Delay
Physical and Electrical	 Power Input: 100-240 VAC, 50-60 Hz Power consumption: 180 watts maximum Mechanical: H: 8.75 inches (22.22 cm) W: 17.00 inches (43.18 cm) W: 19.00 inches (43.62 cm) with rackmount wings D: 17.00 inches (43.18 cm), excluding connectors and latches SRU rackmount Temperature: 0-40 degrees C Humidity: 0-95% non-condensing Chassis Weight: 52 lbs. (23.6 kg)

Last updated: 08 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.

BARCO