

D320 L

Advanced image processing unit that allows you to control up to 4 sources on one LED display.



- Advanced multi-window image processing
- Stacking and chaining
- Source compatibility
- Resolution independence
- Advanced software control

Product specifications**D320 L****General specifications**

Inputs	4 optional inputs Front accessible Integrated video processing Auto sensing, hot swappable s-video, composite, YUV / RGB, SDI, HD-SDI, DVI up to UXGA
Compatibility	Barco LED displays
Output	DVI-D
Flexibility	User defined inputs
Control	through XLite toolset
Scaler	4 input channels [Data-Video] fully independant scalable to desired output resolution
Z-order control	Instant modification of Z-order control, for each output window
Window Positioning	Intuitive positioning interface
Connectors	RS 232 [RJ11]
Effects	Anamorphic imaging Chroma keying [per input] Alpha keying [per input] Z-order control Windowing/ View ports
Size	482mm x 53mm x 486mm
Weight	+/-7 kg
Operating T°	0°C <> 45°C
Power	120W max auto ranging 90-264V (50-60 Hz) Connector: 3 pin IEC
Order Information	R9850710
Scalability	Chaining for more inputs Stacking for more displays
Size Input Units	103mm x 41mm x 181mm

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.