

# D320 Lite

Advanced multi-window image processing unit for LED displays



- Use up to 2 sources on your display. Switch from source to source or display video and data sources simultaneously. Front accessible, input units, with sealed and ruggedized metal enclosure.
- Arrange your sources onto your display through an intuitive interface. Scale and position all sources exactly how you want them.
- Use effects such as advanced chroma-keying and alpha blending while overlaying sources.
- Customize your D320 Lite by inserting exactly the plug-in inputs required for the job. Hot swap and auto-configuration of the input provides you with ultimate flexibility.
- Display video and data in pure quality. The highest quality standards are available including HD-SDI and DVI up to UXGA resolution at the input.
- Use the D320 Lite as multi-window processor for your DLite, SLite and ILite
- Advanced multi-window image processing
- Stacking and chaining
- Source compatibility
- Resolution independence
- Advanced software control

**PRODUCT SPECIFICATIONS****D320 LITE**

<b>Inputs</b>	2 Input slots Front Accessible Integrated video processing Auto sensing, hot swappable s-video/composite, YUV/RGB, SDI, HD-SDI, Data DVI up to UXGA, RGBHV up to UXGA
<b>Output</b>	DVI-D
<b>Flexibility</b>	User defined inputs
<b>Control</b>	through XLite toolset
<b>Scaler</b>	2 input channels [Data-Video] fully independant scalable to desired output resolution
<b>Z-order control</b>	Instant modification for each output window
<b>Connectors</b>	RS 232 [RJ11]
<b>Effects</b>	Anamorphic imaging Chroma-keying [per input] Alpha-keying [per input] Z-order control Windowing/View ports
<b>Size</b>	482mm x 53mm x 486mm
<b>Size Input Units</b>	103mm x 41mm x 181mm
<b>Weight</b>	+/-6 kg
<b>Operating T°</b>	0°C <> 45°C
<b>Power</b>	120W max auto ranging 90-264V (50-60 Hz) Connector: 3pin IEC
<b>Order Information</b>	R9851560
<b>Compatibility</b>	Barco LED displays
<b>Window Positioning</b>	Intuitive positioning interface

Last updated: 26 Nov 2019

Technical specifications are subject to change without prior notice. Please check [www.barco.com](http://www.barco.com) for the latest information.