

D320

- **Advanced video processing unit**, provides full control and configuration capabilities for Media & Events.
- **Digital output** provides a high quality signal to daylight display. An analog output can be used as a control monitor or for projectors.
- **Stacking up to 64 units** enables the display of sources on up to 64 different displays. Chaining up to 64 units enables the display on up to 256 inputs.
- **A full featured control software** provides full proof configuration from basic set-up to advanced features such as chroma keying or window positioning.
- Customize the D320 to your requirements by inserting the desired input "on the fly"...

Media & Events

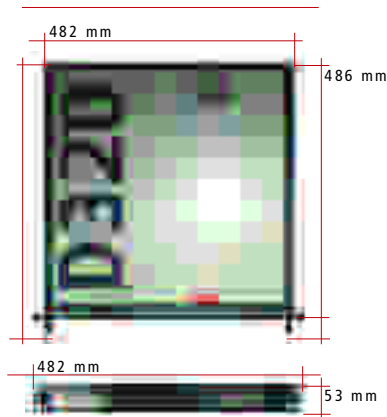
D320 | Specifications

- **Use of up 4 sources on to your display**
Switch from source to source or display the sources (video and data) together on your display. Front accessible, input units, sealed metal enclosure and ruggedized.
- **Arrange your source onto your display through an intuitive interface.**
Scale and position all sources exactly how you want it.
- **Overlay sources using advanced chroma-keying feature.**
- **Customize your D320 by inserting exactly the plug-in blocks required for the job.**
Hot swap and auto-configuration of the input provides you with ultimate flexibility.
- **Process video and data in pure quality onto your display.**
The highest quality standard are available including HDSDI for video, DVI for data, (up to UXGA) resolution.
- Use the D320 for your DLITE or ILITE, but also for any other analog display device [control monitor or projector].
- Have your D320 evolve with the technology, upgrade in a swap the processing software stored on flash memory.

• Input::	4 inputs
	Front accessible
	Integrated video processing
	Auto sensing
	Hot swappable
	s-video, composite, YUV RGB, SDI, HDSDI Data DVI up to UXGA
• Output:	Digital: - Daylight Display dedicated - TMDs based
	Analog: - DSUP connector - High Speed Digital Analog Conversion Unit
• Scalability	Chaining & stacking with Eventz box
• Flexibility	Customize input range on the fly
• Control	
• Scaler	4 input channels [Data-Video] fully scalable to desired output resolution
• Switcher	Instant modification of Z-order control, for each output window
• Window positioning	Intuitive positioning interface
• Connectors	RS 232 [RJ 11] - Ethernet [RJ 45]
• Effects	- Anamorphic imaging - Chroma-keying [per input] - Z- order control - Windowing
• Size D320	486mm x 482mm x 53 mm
input units	41 mm x 181 mm x 103 mm
• Weight	+/- 7 kg
• Operating T°	0° < > 45°
• Power	120W max at 90-264V (50-60 H) automize 90-264V Connector: 3 pin IEC



• Dimensions



Media & Events

Barco Media & Events
Noordlaan 5,8520 Kuurne
Belgium
Tel.+32 56 36 89 70
Fax +32 56 36 88 24
www.barco.com
email :media&events@barco.com

Barco Media & Events
3240 Town Point Drive,
Kennesaw, GA 30144
Tel.:(770) 218-3200
Fax:(770) 218-3250
email :bpsmarketing@barco.com

Barco Projection Systems is an ISO 9001 registered company. The information and data given are typical for the equipment described. However any individual item is subject to change without notice.