

D320 PL

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

Seamlessly switch from source to source or display sources together, overlay them, customize them. With analog and digital outputs which allow for the control of displays, as well as built-in-control software, the D320 PL gives you control over everything from basic set-up to configuration and advanced feature control.

Advanced image processing with unparalleled flexibility · Use up to 4 sources on to your display per device. Devices can be combined for more sources. Switch from source to source or display video and data sources simultaneously on your display. 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.
- Overlay sources using advanced chroma-keying and alpha blending feature.
- Customize your D320 PL by inserting exactly the plug-in inputs 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 standards are available including HD-SDI and DVI up to UXGA resolution.
- Use the D320 PL for your DLite, ILite or Barco projector, but also for any other analog display devices such as monitors or third party projectors.
- Compatible with all standard image formats

BARCO

Visibly yours

Technische Daten

Eingänge	4 optional inputs Front accessible Integrated video processing Auto sensing, hot swappable s-video, composite, YUV/RGB SDI, HD-SDI, DVI up to UXGA
Kompatibilität	Barco LED Displays & projectors
Ausgang	DVI-A, DVI-D
Skalierbarkeit	Chaining for more inputs Stacking for more displays
Flexibilität	User defined inputs
Effekte	Anamorphic imaging Chroma-keying [per input] Alpha-keying [per input] Z-order control Windowing/ View ports
Gewicht	+/- 7 kg
Betriebstemperatur	0°C <-> 45°C
Leistung	120W max auto ranging 90-264V (50-60 Hz) Connector: 3 pin IEC
Bestell-Information	R9851550
Abmessungen Eingangseinheiten	103mm x 41mm x 181mm
Scaler	4 input channels [Data-Video] fully scalable to desired output resolution
Größe	482mm x 53mm x 486mm
Z-Reihenfolgen-Steuerung	Instant modification of Z-order control, for each output window
Fenster-Positionierung	Intuitive positioning interface
Anschlüsse	RS 232 [RJ11]
Bedienung	through XLite toolset