

ViewScape

Multi-input, multi-display control device



The ViewScape is a multi-input, multi-display control device, allowing you to show a multitude of windowed inputs onto a set-up of combined displays. Able to control both projection as plasma displays directly and daylight displays indirectly, the ViewScape offers a wide range of effects such as alpha blending, chroma keying, z-order control and edge blending. Barco's ViewScape comes fully equipped with all necessary hardware and control software.

BARCO

Visibly yours

Product specifications

ViewScope

Input	<ul style="list-style-type: none">■ 8 user-defined inputs■ Front accessible■ Integrated video processing■ Auto sensing, hot swappable■ S-video, composite, YUV, RGB■ SDI, HD-SDI Data DVI up to UXGA
Compatibility	<p><u>Direct:</u> Projectors, plasma screens, DVI compatible monitors and others</p> <p><u>Indirect:</u> LED Displays (through BARCO or third party processor)</p>
Output	2 x DVI-A, DVI-D, RGB
Controls	<ul style="list-style-type: none">■ Scaler 8 input channels [Data-Video] fully scalable to desired output resolution■ Z-order Instant modification of Z-order control, for each output window■ Window positioning Intuitive positioning interface■ Soft Edge overlap■ Connectors RS 232 [R]11]
Effects	<ul style="list-style-type: none">■ Anamorphic imaging■ Chroma-keying [per input]■ Alpha-keying [per input]■ Z-order control■ Windowing/ View ports
Operating T°	0° <> 45°
Power	<ul style="list-style-type: none">■ 240W-480W■ auto ranging 90-264V (50-60 Hz)■ Connector: 3 pin IEC
Order Information	R9851590