

ViewScope

Multi-input, multi-display control device



Product specifications

VIEWSCAPE

General specifications

Input	<ul style="list-style-type: none">8 user-defined inputsFront accessibleIntegrated video processingAuto sensing, hot swappableS-video, composite, YUV, RGBSDI, HD-SDI Data DVI up to UXGA
Compatibility	<p>Direct: Projectors, plasma screens, DVI compatible monitors and others</p> <p>Indirect: 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 resolutionZ-order Instant modification of Z-order control, for each output windowWindow positioning Intuitive positioning interfaceSoft Edge overlapConnectors RS 232 [RJ11]
Effects	<ul style="list-style-type: none">Anamorphic imagingChroma-keying [per input]Alpha-keying [per input]Z-order controlWindowing/ View ports
Operating T°	0° <-> 45°
Power	<ul style="list-style-type: none">240W-480Wauto ranging 90-264V (50-60 Hz)Connector: 3 pin IEC
Order Information	R9851590

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.