Barco R9801223 WB1920 Image Warp and blend Processor

Functionality	Geometry Correction Blending Color correction and matching Uniformity correction and matching
Scalability	Unlimited channels
Latency	Zero with blended set up, rotation dependent with geometry correction
Color depth	12 bits per color (internal)
Input/Output	Dual Link DVI in / out Ethernet (control) IEC power connector
Color correction	Patented black level matching
Resolution	1,920 x 1,200 pixels (Maximum)
3D	1,280 x 800 @ 120Hz
Control	ProNet™ setup and calibration tool Works with Microsoft Windows operating systems. Micorsoft .NET Framework 3.5 or later must be installed. Auto-alignment supported
Scalability	filtering and scaling options – user selectable 4x4 Lancos algorithm Bi-cubic interpolation Bi-linear interpolation
Installation	1/2 width. 1RU rack mount. Rack mounting kit available (R9801212)
Certifications	FCC Class A, CE, CUL
Power requirements	100 - 120VAC, 200 - 240 VAC, 50/60 Hz, < 30W
Dimensions	(H x W x D) 43.5 x 216 x 275.5 mm
Warranty	3 years standard, up to 5 years (optional)