

## Planar WallDirector VC4-HSL

VC4-HSL

Planar® WallDirector<sup>TM</sup> VC4-HSL is a compact and scalable video processor designed to drive up to four Full HD Planar video wall display sections using the powerful web-based Planar® WallDirector<sup>TM</sup> Software management application.



SPECIFICATION	DETAIL
Model Name	VC4-HSL
Supported Video Walls	Planar DirectLight Ultra Series, Clarity Matrix G3 LCD Video Wall System, Planar DirectLight X Series
Cabinet Size	1U Rack-Mounted Controller, 19" Rack"
Maximum Output Resolution	Up to 4 Full HD (1920x1080) Display Sections, 8.3M Pixels
Video Inputs	4x HDMI 2.0 (w/HDCP 2.2)
Video Outputs	4x RJ45 8P8C
High Speed Link (HSL)	2 Out, 2 In. QSFP+ cable.
HSL Loop Capacity	80Gb. 4x 4K 16x Full HD video sources.
Fiber to CAT Tranceiver	Yes
Maximum Distance from Video Wall	Standard: 200ft (60m)   Fiber Extension: 1000ft (300m)
Control	IR Remote Control, RS-232, USB, Network, Planar WallDirector Software
Controller Status	Diagnostic LEDs, Planar WallDirector Software Health Monitoring and Alerts
Sync	Mini BNC In/Out
Image Scaling	Planar Big Picture Plus Windowing, Planar WallSync, PiP, 4K at

	60Hz Upscaling and Downscaling
Windowing	13 per Video Controller

## For more information, please visit www.planar.com

Specifications are subject to change without notice.

Specification Report Date: 5/12/2024

© Copyright 2024 Planar Systems, Inc. All rights reserved