

Leyard VersaLight VLI2.5

Indoor LED Video Wall

The Leyard® VersaLight™ VLI2.5 is an indoor LED video wall display designed for digital signage. With a self-contained modular structure that can be easily modified to fit a wide range of installation strategies, Leyard VersaLight Series can turn even the most challenging environments into dramatic, inspiring video walls with stunning image quality and ultrareliable performance.



SPECIFICATION	DETAIL
Product Name	VLI2.5
Part Number	VLI2.5
Pixel Pitch	2.5mm
LED Type	Commercial grade 3-in-1 SMD
Cabinet Resolution	96 x 192
LEDs per Cabinet	18,432
Pixel Density	160000 / m² 2123 / ft²
Cabinet Size (W x H x D)	240 x 480 x 77.7mm 9.45 x 18.9 x 3.06in
Mounted Depth	93.4 mm / 3.7"
LED Cabinet Diagonal	537mm 21.14in
Cabinet Area	0.1152 m² 1.24 ft²
Brightness Max (cd / sq m)	1000
Power Consumption, Maximum (watts)	75 watts / cabinet 650 watts / m ²
Power Consumption, Typical (watts)	25 watts / cabinet 217 watts / m²
Line Voltage	100-240V AC, 50/60Hz auto ranging

Cabinet Weight (per display)	2.8 kg 6.1 lb
Cabinet Weight (per m²)	24.3 kg 53.6 lb
Cabinet Weight with mount	3.93 kg 8.7 lb
Cabinet Weight with mount (per m²)	34.1 kg / m² 75.2 lb / m²
2x2 Mount Weight	4.5 kg 10 lb
2x2 Mount Weight (per cabinet)	1.13 kg 2.5 lb
2x2 Mount Weight (per sq m)	9.8 kg / m ² 21.6 lb / m ²
2x2 Cabinet Weight with mount	15.7 kg 34.6 lb
Contrast Ratio	>5000:1
Brightness Uniformity	>97%
Color Uniformity	>97%
Color Gamut	100% NTSC
LED Refresh Rate	2000Hz
Color Temperature, Adjustable (k)	3000 - 10000
Viewing Angle, Horizontal	160°
Viewing Angle, Vertical	140°
Video Inputs	1 x HDMI in, 6 x Cat6 / RJ45 output
Video Input Resolution Maximum	Any resolution totaling up to 2.3M pixels. Max width: 4096, max height: 2560
Frame Rate	50, 60Hz
Control Input Type	USB, Ethernet
Gray Scale Processing	18-bit
Installation and Service Access	Front
Wall Mount	Wall-mountable frame included
LED Lifetime: Typical	> 80000 hrs
Environment	Indoor
Power Supply	Single onboard power supply per module
Protection	IP30
Acoustic Noise	<35 dB
Maximum Cabinets Per 120V 15A Circuit	20
Maximum Cabinets Per 240V 15A Circuit	43

Operating Temperature/Humidity (degrees F/C) 10-80% relative humidity, non- condensing	-10° to 40° C 14° to 104° F
Maximum Cabinets Per 208V 15A Circuit	36
Storage Temperature/Humidity (degrees F/C) 10-85% relative humidity, non- condensing	-20° to 60° C -4° to 140° F
Regulatory Compliance	NRTL, FCC Class A, CE Class A, WEEE, EN60950 and CISPR 22/2010 certification