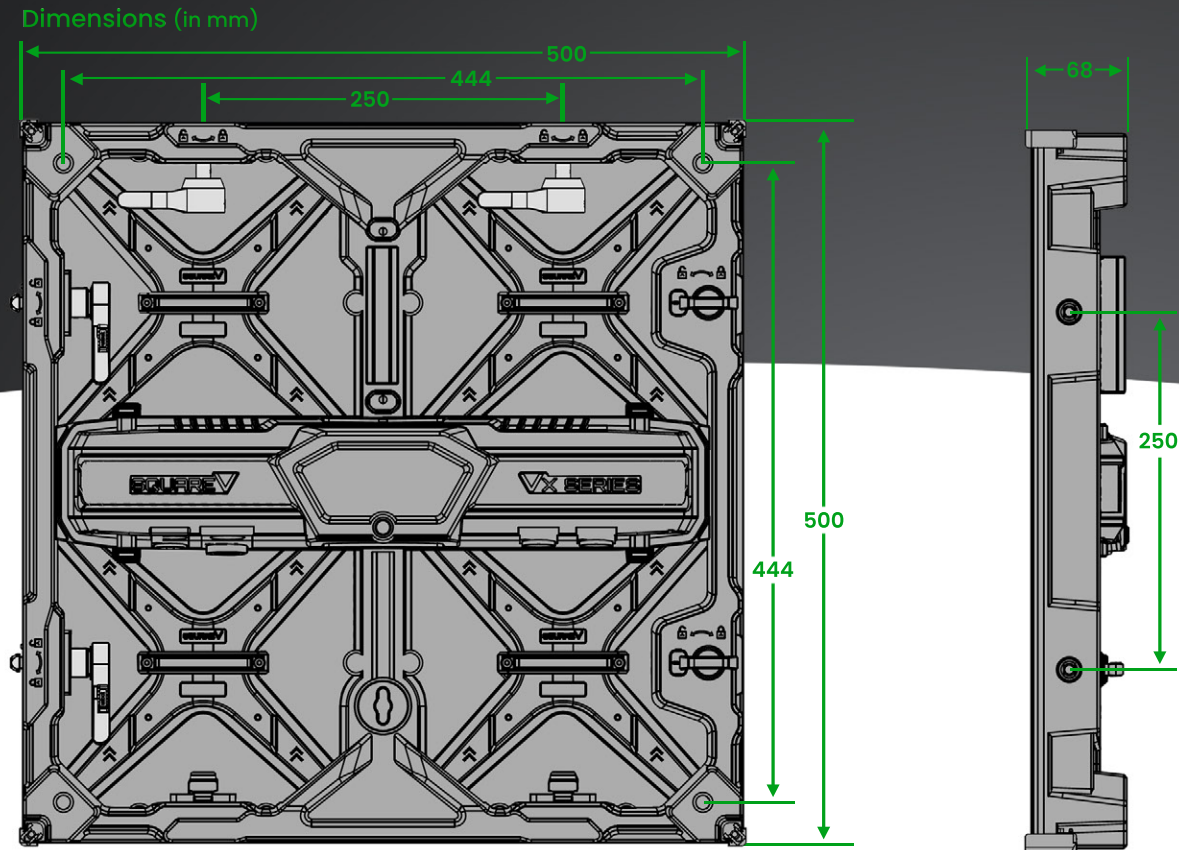


VX SERIES

ULTRA HIGH PERFORMANCE PORTABLE



PIXEL PITCH	1.9mm	2.3mm	2.6mm	2.97mm	3.91mm
MODEL NAME	Vx1.9	Vx2.3	Vx2.6	Vx2.9	Vx3.9
PIXELS PER CABINET	256 x 256 (65,536)	216 x 216 (46,656)	192 x 192 (36,864)	168 x 168 (28,224)	128 x 128 (16,384)
LED DRIVER IC	Chipone ICND2065	Chipone ICND2065	Chipone ICND2065	Chipone ICND2065	Chipone ICND2065
SCAN RATE	1/16	1/18	1/16	1/21	1/16
GRAYSCALE	15 bits	16 bits	16 bits	16 bits	16 bits
REFRESH RATE	≥3840 Hz	≥3840 Hz	≥7680 Hz	≥7680 Hz	≥7680 Hz
BRIGHTNESS	≥1000 nits	≥1200 nits	≥1200 nits	≥1200 nits	≥1200 nits
CABINET SIZE	500mm (W) / 500mm (H) / 68mm (D)			500mm (W) / 500mm (H) / 68mm (D)	
CABINET MATERIAL	Aluminum			Aluminum	
CABINET WEIGHT	17.6 lbs			17.6 lbs	
MODULE SIZE	250mm x 250mm			250mm x 250mm	
LED TYPE	Nationstar Gold Wire (Matte Black Anti-Glare)			Nationstar Gold Wire (Matte Black Anti-Glare)	
MASK	Super Black (High Contrast Ratio)			Super Black (High Contrast Ratio)	
RECEIVING CARD	NovaStar A10s Pro			NovaStar A10s Pro	
VIEWING ANGLE	160° Horizontal & 160° Vertical			160° Horizontal & 160° Vertical	
SERVICE ACCESS	Front & Rear			Front & Rear	
IP RATING	IP43			IP43	
CURVE	Concave			Concave	
VOLTAGE RANGE	100-240 VAC 50-60Hz			100-240 VAC 50-60Hz	
AVG. POWER DRAW	.24A@208 / .45A@110	.25A@208 / .47A@110	.25A@208 / .46A@110	.23A@208 / .44A@110	.22A@208 / .41A@110
MAX POWER DRAW	.77A@208 / 1.45A@110	.79A@208 / 1.5A@110	.78A@208 / 1.47A@110	.75A@208 / 1.41A@110	.72A@208 / 1.36A@110