

UNITECH DIGITALMEDIA

VVR series

FEATURES

- Fast assembly
- Easy access to electronics
- Magnetically attachable cabinet with a quick-lock system
- High performance image quality and reliability
- High brightness and excellent contrast







STRUCTURE FEATURES

Front Module Removal with Magnet Tool



Rear Module Removal with Rotating Latches



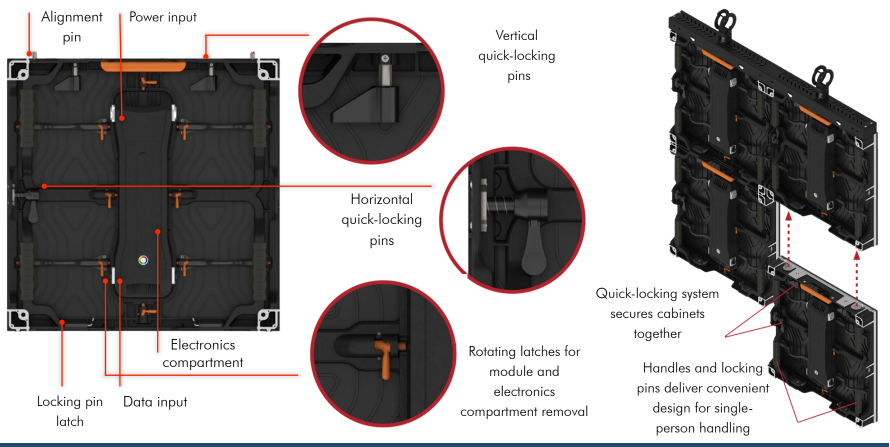
Front & Rear Module Removal with Hex Tool



FRONT AND REAR ACCESS



VVR series







FEATURES

	VVR2.5	VVR3.9	VVR4.8	VVR5.9
Pixel Pitch	2,5 mm	3,91 mm	4,81 mm	5, 95 mm
Module Dimension	250x250x14mm	250x250x14mm	250x250x16mm	250x250x16mm
Cabinet Resolution	200x200 pixel	128x128 pixel	104x104pixel	84x84pixel
Cabinet Dimension	500x500x74mm			
Weight	7 Kg			
Physical Pixel Density	160000 Px/mq	65536 Px/mq	43264 Px/mq	28224 Px/mq
Brightness max	1000 cd/mq			
Color Temperature	3000K-10000K adjustable			
Horizontal viewing angle	120°			
Vertical viewing angle	110°			
Contrast ratio	8000:1			
Refresh Rate	3000 Hz			
Max power consumption	750 W/mq – 188W/cabinet			
Voltage	100VAc-240VAc 50-60Hz			
Operating Temperature	-10 – 40° C			
Storage Temperature	-20 – 60° C			
Service access	Front (limited – module only)			
Environment	Indoor			





VVR series



VVR2.5 LED WALL DISPLAY SIZE: 19.69"x19.69"x2.9"500x500x74mm)

WEIGHT: 15.43lb (7kg) **ORDER CODE: UNIVVR25**

VVR3.9 LED WALL DISPLAY

SIZE: 19.69"x19.69"x2.9"500x500x74mm)

WEIGHT: 15.43lb (7kg) **ORDER CODE:** UNIVVR39

WR4.8 LED WALL DISPLAY

SIZE: 19.69"x19.69"x2.9"500x500x74mm)

WEIGHT: 15.43lb (7kg) **ORDER CODE: UNIVVR48**

WR5.9 LED WALL DISPLAY

SIZE: 19.69"x19.69"x2.9"500x500x74mm)

WEIGHT: 15.43lb (7kg) **ORDER CODE: UNIVVR59**



