

Samsung Video Wall Displays VHR-R, VMB-R, VHB-E, VMB-E, VMB-U series

Always-on, space-saving solution delivering a seamless visual experience

SAMSUNG

An immersive viewing experience for any business

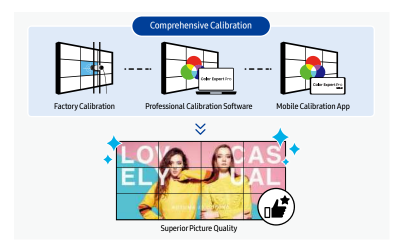
Samsung's VHR-R, VMB-R, VHB-E, VMB-E, VMB-U series video wall displays provide a captivating viewing experience for a wide variety of business settings. The displays' exceptionally slim depth, continuous operation capability and IP5X certification provide endless possibilities for retail stores, office spaces, public spaces and more. Built to operate all day, Samsung's video walls ensure businesses have an effective communication channel, even after traditional business hours. With wide viewing angles and special anti-glare panels Samsung's video wall display demands attention, even with bright ambient light, ensuring every word and image is as legible as it is impressive.

AUTUMN SALE FINAL DAV Slim Depth Dust Free

Why use Samsung's video wall displays for your business?

Fit for any environment

The displays' slim depth gives businesses ultimate flexibility in creating a video wall that is perfectly suited to their needs and can be implemented in any location. IP5X certification ensures the display is completely dust resistant and can deliver a dependable viewing experience in a wide range of conditions. It also allows for video wall installation in public spaces without the need for additional dust-resistant molding.



Flawless uniformity

To ensure outstanding picture quality, all Samsung video wall displays are fine-tuned with a strict multi-step calibration process. Users may also adjust detailed settings to suit their individual needs using Samsung's free powerful software, Color Expert Pro. For businesses needing a simpler solution, Color Expert Pro Mobile makes for quick and easy calibration using a mobile device camera.



Vivid viewing in any location

Samsung video walls feature wide viewing angles allowing viewers to see vivid content from any position. It eliminates potential distortion, ensuring colors, logos, fonts and messages are aligned with business' brand guidelines. Additionally, special anti-glare panels maintain vibrant and accurate visuals, preventing any disruption from bright lights, sunlight or glare any time of the day or night.

Samsung's lineup of video wall displays

Every business has different needs, which is why Samsung provides a range of video wall options with various levels of brightness, bezel widths and cabinet depths. Every one of our video wall models are guaranteed to deliver the vivid picture quality and reliable performance Samsung is known for. Additionally, all of our displays are easy to install, further reducing complexity for business owners.

	Advanced				Essential
	Razor narrow bezel		Extreme narrow bezel		Ultra narrow bezel
Series	VHR-R Series	VMB-R Series	VHB-E Series	VMB-E Series	VMB-U Series
B-to-B Width	0.88mm	0.88mm	1.74mm	1.74mm	3.5mm
- 700 - Trong- Brightness	700 nit	500 nit	700 nit	500 nit	500 nit
→ I ← Depth	69.9mm	69.9mm	70.4mm	70.4mm	69.9mm (46") / 73.1mm (55")
Viewing Angle (Vertical / Horizontal)	178°/178°	178°/178°	178°/178°	178°/178°	178° / 178°
Calibration	PC & Mobile supported				
Other Keywords	IP5X ISTA-6A -	IP5X ISTA-6A -	IP5X— ISTA-3A -	IP5X ISTA-3A -	IP5X ISTA-6A Center IR

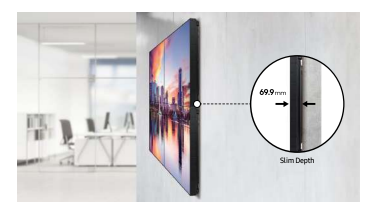
* B-to-B means "Panel Bezel to Panel Bezel". * "Active area to Active area" may vary depending on the model and actual installation environment.

Key features



Captivate audiences through a narrow Bezel

A razor-narrow 0.88mm* bezel-to-bezel design creates an uninterrupted visual experience across multiple screens. Minimizing the visual distraction of the screens themselves, the displays present a single, uniform picture that captures attention and keeps viewers focused on featured messages. * Bezelwidth varies byvideo wall model.



Adaptable slender design

The exceptionally thin 69.9mm* cabinet depth provides businesses with more flexibility to create the exact video wall they need and install it in the most impactful location. The thoughtful design blends in seamlessly and transforms any location with powerful visuals.

* Exact cabinet depth varies by video wall model.



View content from any angle

Wide viewing angles mean content is easily visible even if viewers aren't standing directly in front of the display. Audiences can get clear details and vivid colors regardless of where the screen is located.



Vibrant images in any light

Non-glare panels evenly distribute light across the screen to maintain vibrant and accurate content. Combined with a high contrast ratio and 24/7 operation, visuals are vivid and eye-catching any time of the day or night — regardless of ambient light.



Image enhancement

Samsung's powerful picture enhancement technology ensures all content is vibrant and clear. With Picture Enhancer mode, color saturation and contrast are improved by adjusting the gamma curve. Using Black Equalizer mode, dark images are lightened, making details easier to see.



Comprehensive calibration

* Local uniformity (Step 2) and ACM chipset support vary by model.

Multi-step factory calibration process tunes video walls to uniform brightness and color throughout multiple displays. In addition to rigorous factory calibration, users can also manage brightness and color uniformity with Samsung's Color Expert Pro, a powerful free software program.



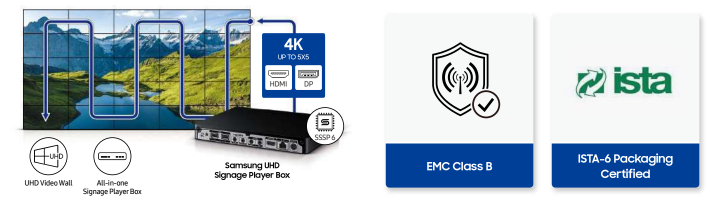
Convenient mobile calibration

For users who seek quick and simple video wall settings, Samsung's Color Expert Pro Mobile enables an easy video wall calibration using a mobile camera. With the solution's intuitive UI, even non-expert users can adjust up to 5x5 video wall's white balance simultaneously without the need for additional equipment.



Built durable and user-friendly

IP5x certified, Samsung video walls are dust-resistant and able to withstand a range of environmental conditions without needing to prepare additional enclosure in dusty places. An embedded, centrally located infrared receiver (IR)* allows for easier and more flexible user control. * Center IR support varies by each video wall model.



Advanced presentation, simplified operation

Utilizing daisy chain design through DisplayPort 1.2 or HDMI ports enable Samsung video wall displays to present UHD content on multiple screens without an external graphic card. Samsung's UHD Signage Player Box streamlines functionality by combining the media player and content management software.

Industry standard certified

Samsung's video wall displays are EMC class B compliant*, which ensures a safe viewing environment by meeting strict standards of electromagnetic wave emission. The display packaging also underwent a rigorous ISTA lab 4-step test and is designed to minimize possible damage during delivery. * EMC class and ISTA certification vary byvideo wall model.

Business applications











Control room





Museum



Specifications

	Model		VH55R-R	VM55B-R	
	Diagonal Size	Class	55"	55"	
	Measu	ired	54.6" / 138.7cm	54.6" / 138.7cm	
	Resolu	tion	1920x1080(16:9)	1920x1080(16:9)	
	Brightnes	ss(Typ.)	700nit	500nit	
	Orienta	ation	Landscape / Portrait	Landscape / Portrait	
Display	Haz	e	28%	28%	
Panel	Contrast Ra	tio (Typ.)	1100:1	1100:1	
	Тур	e	IPS	IPS	
	Active Display Area		1209.6(H) x 680.4(V)	1209.6(H) x 680.3(V)	
	Pixel Pitch (mm)		0.63x0.63	0.63x0.63	
	Color Gamut		72	72	
	Operation Hour		24/7	24/7	
		VIDEO	HDMI 2.0 (2), DVI-D, Display Port 1.2	HDMI 2.0 (2), DVI-D, Display Port 1.2	
		AUDIO	Stereo mini Jack	Stereo mini Jack	
	INPUT	USB	Only F/W upgrade	Only F/W upgrade	
		Tuner	N/A	N/A	
Connectivity		VIDEO	DP1.2(Loop-out)	DP1.2(Loop-out)	
/ Sound	OUTPUT	AUDIO	Stereo mini Jack	Stereo mini Jack	
		USB	N/A	N/A	
	WiFi /	BT	N/A	N/A	
	EXTERNAL	CONTROL	RS232C(in/out), RJ45	RS232C(in/out), RJ45 in	
	Spea	ker	N/A	N/A	
		Set	1211.0 x 681.7 x 69.9	1211.0 x 681.7 x 69.9	
	Dimension (mm)	Package	1414.0 x 844.0 x 257.0	1414 x 844 x 257	
Mechanical		Set	16.8	16.8	
Spec	Weight (kg)	Package	25.1	25.1	
	VESA Mount		600 x 400	600 x 400	
	Bezel Wid	th (mm)	0.44mm(even)	0.44mm(even)	
		Operating System	N/A	N/A	
	Internal Player	Processor	N/A	N/A	
		Storage (FDM)	N/A	N/A	
Features	Special	H/W	ACM Support(Advanced Color Management) Temperature Sensor Video Wall Daisy Chain(10x10) DP1.2 Digital Daisy Chain(Supporting UHD Resolution, HDCP support) Clock Battery(168hrs Clock Keeping)	ACM Support(Advanced Color Management) Temperature Sensor Video Wall Daisy Chain(10x10) DP1.2 Digital Daisy Chain(Supporting UHD Resolution, HDCP support) Clock Battery(168hrs Clock Keeping)	
		S/W	Auto Source Switching & Recovery RS232C/RJ45 MDC Button Lock Smart F/W update	Auto Source Switching & Recovery RS232C/RJ45 MDC Button Lock Smart F/W update	
	Safe	ty	60950-1	60950-1	
	EM	С	Class B	Class A	
Certification	Environ	ment	N/A	N/A	
	IP Rat	ing	IP5x	IP5x	
	Security		N/A	N/A	
	Power S	upply	AC 100 - 240 V~, 50/60 Hz	AC100 - 240 V, 50/60 Hz	
Power		Max[W/h]	270	270	
Power	Power Consumption	Typical[W/h]	153	165	
		Sleep mode	less than 0.5W	less than 0.5W	
Operating	Temperature		0°C~ 40°C	0°C~ 40°C	
Condition	Relative Humidity		10~80%	10~80%	
	Included		Quick Setup Guide Warranty Card Power Cord RS232C(IN) Gender (Stereo to DB-9) Remote Controller + Batteries DP cable	Quick Setup Guide Warranty Card Power Cord R5232C(IN) Gender (Stereo to DB-9) Remote Controller + Batteries DP cable	
		Stand	N/A	N/A	
	Optional	Mount	WMN-55VD	WMN-55VD	
		Specialty	N/A	N/A	

Model			VH55B-E	VM55B-E	
	Diagonal Size	Class	55"	55"	
	Meas	sured	54.6" / 138.7cm	54.6" / 138.7cm	
	Resol	ution	1920x1080(16:9)	1920x1080(16:9)	
	Brightne	ess(Typ.)	700nit	500nit	
	Orien	tation	Landscape / Portrait	Landscape / Portrait	
Display	Ha	ze	28%	28%	
Panel	Contrast R	atio (Typ.)	1000:1	1000:1	
	Ту	pe	IPS	IPS	
		splay Area	1209.6(H) x 680.4(V)	1209.6(H) x 680.4(V)	
	Pixel Pitch (mm)		0.63x0.63	0.63x0.63	
	Color Gamut		72	72	
	Operation Hour		24/7	24/7	
		VIDEO	HDMI 2.0 (2), DVI-D, Display Port 1.2	HDMI 2.0 (2), DVI-D, Display Port 1.2	
		AUDIO	Stereo mini Jack	Stereo mini Jack	
	INPUT	USB	Only F/W upgrade	USB 2.0 x 1	
		Tuner	N/A	N/A	
		VIDEO	IN/A DP1.2(Loop–out)	DP1.2(Loop-out)	
Connectivity / Sound	OUTPUT	AUDIO	Stereo mini Jack	Stereo mini Jack	
	OUIPUI	USB			
			N/A	N/A	
		/ BT			
		. CONTROL	RS232C(in/out), RJ45	RS232C(in/out), RJ45 in	
	Spe		N/A	N/A	
	Dimension (mm)	Set	1212.2 x 683 x 70.4	1212.2 x 683 x 70.4	
		Package	1398 x 844 257	1398 x 844 257	
Mechanical	Weight (kg)	Set	19.5	19.5	
Spec		Package	28.6	28.6	
	VESA Mount		600 x 400	600 x 400	
	Bezel Width (mm)		B2B : 1.74mm (Panel Bezel to Panel Bezel), 1.3mm(U/L), 0.44mm(R/B) A2A : 2.49mm (Active area to Active area), 1.75mm(U/L), 0.74mm(R/B)	B2B : 1.74mm (Panel Bezel to Panel Bezel), 1.3mm(U/L), 0.44mm(R/B) A2A : 2.49mm (Active area to Active area), 1.75mm(U/L), 0.74mm(R/B)	
		Operating System	N/A	N/A	
	Internal Player	Processor	N/A	N/A	
		Storage (FDM)	N/A	N/A	
Features	Special	H/W	ACM Support(Advanced Color Management) Temperature Sensor Video Wall Daisy Chain(10x10) DP1.2 Digital Daisy Chain(Supporting UHD Resolution, HDCP support) Clock Battery(168hrs Clock Keeping)	ACM Support(Advanced Color Management) Temperature Sensor Video Wall Daisy Chain(10x10) DP1.2 Digital Daisy Chain(Supporting UHD Resolution, HDCP support) Clock Battery(168hrs Clock Keeping)	
		S/W	Auto Source Switching & Recovery RS232C/RJ45 MDC Button Lock Smart F/W update	Auto Source Switching & Recovery RS232C/RJ45 MDC Button Lock Smart F/W update	
	Saf	ety	60950-1	60950-1	
	EN	١C	Class B	Class B	
Certification	Enviro	nment	N/A	N/A	
	IP Rating		IP5x	IP5x	
	Security		N/A	N/A	
		Supply	AC 100 - 240 V, 50/60 Hz	AC 100 - 240 V, 50/60 Hz	
		Max[W/h]	250	220	
Power	Power Consump- tion	Typical[W/h]	186	133	
		Sleep mode	less than 0.5W	less than 0.5W	
Operation	Tomporatura		0°C~ 40°C	0°C~ 40°C	
Operating Condition	crating		10~80%	10~80%	
Accessories	Included		Quick Setup Guide Warranty Card Power Cord RS232C(IN) Gender (Stereo to DB-9) Remote Controller + Batteries DP cable	Quick Setup Guide Warranty Card Power Cord RS232C(IN) Gender (Stereo to DB-9) Remote Controller + Batteries DP cable	
		Stand	N/A	N/A	
	Optional	Mount	WMN-55VD	WMN-55VD	
		Specialty	N/A	N/A	

* "Active area to Active area" may vary depending on the model and actual installation environment.

Specifications

Digenation Case 6% 6% Header Higher Horizon Higher Horizon Higher Horizon Bother Horizon Higher Horizon Higher Horizon Higher Horizon Higher Hori		Model		VM46B-U	VM55B-U
Image: body set in the set			Class		
image: Probability of the section of the sectin of the section of the section of the section of the sec		Meas	sured	45.9"/116.8cm	54.6"/138.7cm
image: bis set in the		Resol	ution	1920x1080(16:9)	1920x1080(16:9)
Image: Part of the second se				500nit	
Nome 10% 10% 10% Interpretation (Interpretation					
Image: state in the s					
Image: Probability of the second se	Display Panel				
image: state					
Press/Product Probability Probability Probability Version 72 72 Version 72					
Image: Probability of the second se					
Image: state					
Note Second Process of Proces of Process of Process of Process of Process of Process					
NNUT Ald00 Second size Second size 000000000000000000000000000000000000		Operation			
MNVT Intervention LGA Intervention USB2.0 rl USB2.0 rl VICUUUU Intervention NA NA VICUUUU IND DBVLMM1/2 DBVLMM1/2 VICUUUU IND Serven sini Jack Serven sini Jack VICUUUU IND Serven sini Jack NA VICUUUU IND Serven sini Jack NA VICUUUU IND NA NA VICUUUU IND NA NA VICUUUU IND NA NA VICUUUUU IND NA NA VICUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU		INPUT			
Organization Construction (1997) Inter- (1997) Inter- (1997) <thinter- (1997) Inter- (1997)</thinter- 					
Image: constraint of the second sec					
Vision International Control of Control of					
Image: state of the					
MANANA00RB32201/vd.04.845 inRB32201/vd.04.845 in00RB32201/vd.04.845 inRB32201/vd.04.845 in00RB4200RB3200RB32000RB400RB400RB400RB4000RB40	/ Sound	OUTPUT			
Image: statistic statis					
Image Image <th< td=""><td></td><td>WiFi</td><td>/ BT</td><td>N/A</td><td>N/A</td></th<>		WiFi	/ BT	N/A	N/A
Benevintmin Set 1002 x 57 x 69 2135 x 684 x 23 x 313 Mechanic Set Set 1398 x 84 x 25 x 30 x 313 Mechanic Set Receive Set 225 mm (UL) x 25 x mm (UL) x 50 x 60 x 400 Internal Player Processor 225 mm (UL) 125 mm (UL) 25 mm (U		EXTERNAL	CONTROL	RS232C(in/out), RJ45 in	RS232C(in/out), RJ45 in
Image: Process of the state of the		Spea	aker	N/A	N/A
Hechanical space Image: Set Package Set Package Set Package Set Package Set Package Set Package Set Package Set Package Image: Package Space		Dimension (mm)	Set	1022 x 577 x 69.9	1213.5 x 684.3 x 73.13
Meight (bg) Package 2.2.2 Z.7.6 IVESA Func 600 x 400 600 x 400 Biseal With (b) 2.25mm(U,L).15mm(H) 2.25mm(U,L).15mm(H) Internal Player Operating System A.0.0 Internal Player Operating System N/A Internal Player Processor N/A Storage (FDM) N/A N/A Internal Player Processor N/A Special Storage (FDM) N/A Internal Player Processor Processor Special File Processor Processor Special Sinv Processor Processor Special Sinv Processor Processor Special Sinv Processor Processor		Dimension (min)	Package	1193 x 719 x 257	1398 x 844 x 257
Image Image Processor Operating System Image Operating System AUX Sum (V/R) AUX Sum (V/R) Image Operating System NAA NAA Image Strage (FDM) NAA NAA Image Image Temperature Sensor NAA Image Image Temperature Sensor Temperature Sensor Image Image Image Temperature Sensor Temperature Sensor Image Image Image Image Temperature Sensor Temperature Sensor Image Image Image Image Image Temperature Sensor Sensor FM Nop Sensor Sensor FM Nop Sensor	Mechanical	Weight (kg)	Set	15.7	19.4
Image: space	Spec	weight (kg)	Package	22.2	27.6
Pretures Operating System N/A N/A Internal Payer Processor N/A N/A Internal Payer Songe (FDM) N/A N/A Internal Payer Image: Comparison of the processor N/A N/A Internal Payer Image: Comparison of the processor N/A N/A Internal Payer Image: Comparison of the processor Image: Comparison of the processor N/A Internal Payer Image: Comparison of the processor Image: Comparison of the processor Image: Comparison of the processor Special Image: Comparison of the processor Image: Comparison of the processor of the procesor of the processor of the procesor of the processor of the pro		VESA I	Mount	600 x 400	600 x 400
Internal Player Processor N/A M/A Image: Processor Storage (FDM) N/A N/A Image: Processor Image: Processor N/A N/A Image: Processor Image: Processo		Bezel Width (mm)		2.25mm(U/L), 1.25mm(R/B)	2.25mm(U/L), 1.25mm(R/B)
Features Image: Storage (FDM) Kn/A N/A Features and and any chain (Social Control on any chain any chain (Social Control on any chain (Social Control			Operating System	N/A	N/A
Features January H/W Importance Sensor Video Wall Daisy Chain(To/r10) DP12 Digital Daisy Ch		Internal Player	Processor	N/A	N/A
Features H/W PH/Description (Description) Objection (Description) Objection (Description) Special			Storage (FDM)	N/A	N/A
S/W RR3232(//L45 MDC ' Button Lock Smart F/W update R8232(//L45 MDC ' Button Lock Smart F/W update 4 5/W Button Lock Smart F/W update 6 5/W 60950-1 6 60950-1 60950-1 1 E Class A 1 E Class A 1 E N/A 1 F 105 1 F 105 1 F 105 1 F 100 1 F 000 1 F 000 1 F 0000 1 F 00000 1 F 000000 1 F 100 1 F 00000000000000000	Features	Special	H/W	Video Wa ^l l Daisy Chain(10x10) DP1.2 Digital Daisy Chain(Supporting UHD Resolution, HDCP support)	Video Wall Daisy Chain(10x10) DP1.2 Digital Daisy Chain(Supporting UHD Resolution, HDCP support)
Image: First statement of the statement			S/W	RS232C/RJ45 MDC Button Lock	RS232C/RJ45 MDC Button Lock
$ \begin{array}{ c c c } \label{eq:constraints} \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$		Safety		60950-1	60950-1
IPSIPSIPS $0 = 0 = 0$ $0 = 0$ <td></td> <td>EN</td> <td>1C</td> <td>Class A</td> <td>Class A</td>		EN	1C	Class A	Class A
Image: constraint of the section of the sectin of the section of the section of	Certification	Enviro	nment	N/A	N/A
Power Power fionMax[W/h]AC100-240 V, 50/60 HzAC100-240 V, 50/60 HzPower Consump fionMax[W/h]160220Power Consump fionTypical[W/h]128165Operating ConditionTem=		IP Rating		IP5x	IP5x
Power findMax[W/h]160220Power Consump findTypica[W/h]128165Sleep modeLess than 0.5WLess than 0.5WOperating ConditionT $0^{\circ}C - 40^{\circ}C$ $0^{\circ}C - 40^{\circ}C$ Relative10-80%10-80%10-80%AccessoriesAQuick Setup Guide Power Cord Power Cord		-		N/A	N/A
Power findMax[W/h]160220Power Consump findTypica[W/h]128165Sleep modeLess than 0.5WLess than 0.5WOperating ConditionT $0^{\circ}C - 40^{\circ}C$ $0^{\circ}C - 40^{\circ}C$ Relative10-80%10-80%10-80%AccessoriesAQuick Setup Guide Power Cord Power Cord 	Power				
Power tionTypical[W/h]Typical[W/h]128165 $PowertionSleep modeIess than 0.5WIess than 0.5WOperatingConditionTemp=ture0°C- 40°C0°C- 40°COperatingConditionRelative ture10-80%10-80%AccessoriesInclVerterQuick Setup GuideWarranty CardPower CordRs232C(IN) Gender (Stereo to DB-9)Remote Controller + BatteriesDP cableQuick Setup GuideWarranty CardPower CordRs232C(IN) Gender (Stereo to DB-9)Remote Controller + BatteriesDP cableQuick Setup GuideWarranty CardPower CordRs232C(IN) Gender (Stereo to DB-9)Remote Controller + BatteriesDP cableN/AAccessoriesStandN/AN/AOptionalMountWMN-46VDWMN-55VD$		Power Consump-	Max[W/h]		
IdealSleep modeIless than 0.5WIless than 0.5WOperating ConditionTemp=*GO°C- 40°CO°C- 40°CRelativ=*Tom 10-80%IncentionO°C- 40°CO°C- 40°CAccessoriesInclue**StandQuick Setup Guide Warranty Card Power Cord RS232C(IN) Gender (Stereo to DB-9) Remote Controller + Batteries DP cableQuick Setup Guide Warranty Card Power Cord RS232C(IN) Gender (Stereo to DB-9) Remote Controller + Batteries DP cableN/AN/AAccessoriesStandN/AN/AN/AOptionalMountMMN-46VDMMN-55VD				128	165
$\begin{array}{ c c c } \hline \begin{tabular}{ c c } \hline tabula$				less than 0.5W	less than 0.5W
Operating ConditionRelative Imidity10-80%10-80%Relative Imidity10-80%10-80%0AccessoriesImicial Imicial	Operating	Tempe			
AccessorieStandQuick Setup Guide Warranty Card Power Cord RS232C(IN) Gender (Stereo to DB-9) Remote Controller + Batteries DP cableQuick Setup Guide Warranty Card Power Cord RS232C(IN) Gender (Stereo to DB-9) Remote Controller + Batteries DP cableQuick Setup Guide Warranty Card Power Cord RS232C(IN) Gender (Stereo to DB-9) Remote Controller + Batteries DP cableQuick Setup Guide Warranty Card Power Cord RS232C(IN) Gender (Stereo to DB-9) Remote Controller + Batteries DP cableAccessorieStandN/AOptionalMountWMN-46VD					
Optional Mount WMN-46VD WMN-55VD	Accessories			Quick Setup Guide Warranty Card Power Cord RS232C(IN) Gender (Stereo to DB-9) Remote Controller + Batteries	Quick Setup Guide Warranty Card Power Cord RS232C(IN) Gender (Stereo to DB-9) Remote Controller + Batteries
		Optional	Stand	N/A	N/A
Specialty N/A N/A			Mount	WMN-46VD	WMN-55VD
			Specialty	N/A	N/A