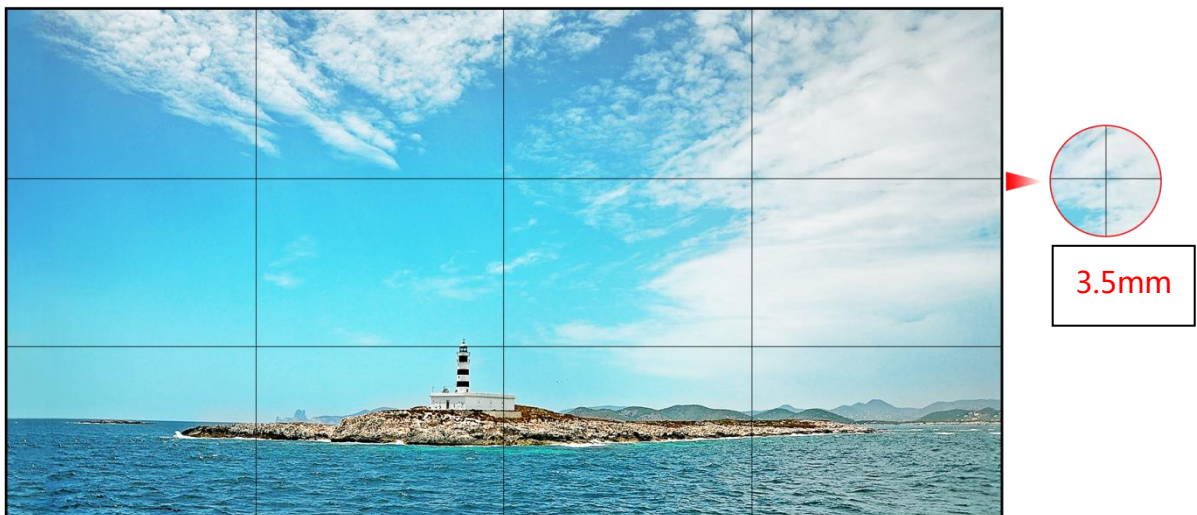


VW4935B LCD Video Wall



Support online upgrade by USB

Continuous 7*20 hours work

Embedded software can make lots of spliced units to a big LCD screen to display

Remote control by RS232

In case of no signal, the customized image will be display

Online subtitle play, such as emergency play ,regular broadcast ,and LED banner

Support change logo online

Specification Parameters

Specification	Type	Parameters
Panel	LCD size	49"
	Panel type	DV490FHM-NV0
	Panel check standard	A grade
	Light source	LED back light
	Resolution	1920 x 1080pixels
	Brightness	500cd/m ² (typ.)
	Contrast ratio	4000:1(typ.)
	Pixel pitch	0.5595 (H)mm x ×0.5595 (V)mm
	Frame rate	60Hz
	Viewing angle	178°(H)/178°(V)
	Life	50,000hrs(min.)
	Color saturability	72%
	Display area	1074.54(W)×604.56(H) mm
	Color degree	1.07B
Project	Scalar	MSTAR V56 (M56W)
Power	Power	100~240V,50~60Hz
	Max. power consumption	< 150W
	Stand-by power	< 0.5W
Environment	Working temperature	0°C ~ 40°C
	Storage temperature	-20°C ~ 60°C
	Working humidity	10% ~ 90%RH Non-condensing
	Storage humidity	20% ~ 85%RH Non-condensing
	Display mode	Standard、soft、User、Beautiful
	Working hours	20 hours
Input interface	USB-IN	1
	HDMI-IN	1
	DVI-IN	1
	VGA-IN	1
	CVBS-IN	1
	RS232-IN	1
	USB-IN	1
Output interface	RS232 OUT	2
Structure	Net weight	23±1kg
	Gross weight	54±1kg(two in one)
	Bare dimensions	1022.2x 576.8 x 125.4 mm
	Package size	1205x 380 x755mm(2 in 1)
	Shell material	Metal sheet
	Shell color	black
	Bezel seam(both sides)	3.5mm
	VESA hole site	4-M6 screws,580 x 460mm
Language	OSD	En/CH

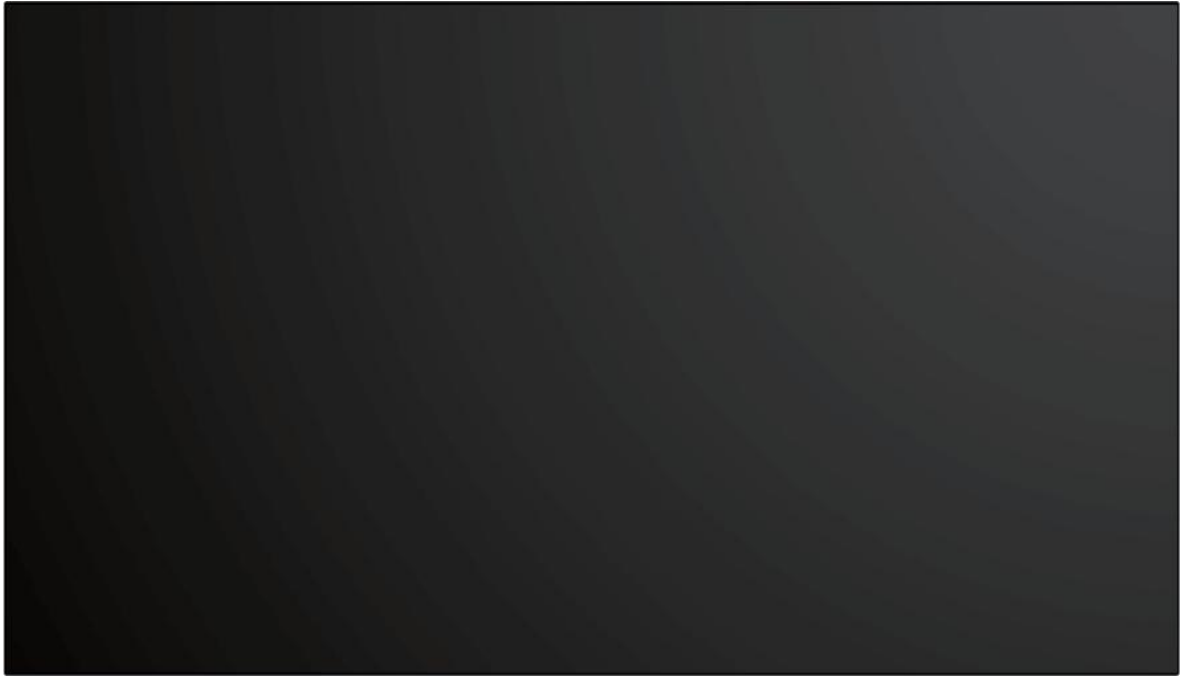
Specification Parameters

Specification	Type	Parameters
Accessory	Remote-controller	1
	Power cord	1
	Certificate	1
	Instruction	1
	Warranty card	1
	Rs232 signal cable	1
	Rj45 to Rs232 transfer interface	1
	Battery	1(pair)

Function:

- 1: Support 8bit dual LVDS (1920*1080) HD display
- 2: Use programmable 12-bit RGB gamma correction
- 3: Improve image contrast, detail, skin tone, edges, etc. with Mstar ACE-5 automatic color and image enhancement engine
- 4: 3-D noise reduction technology
- 5: Self-splicing software, support for splicing into a large screen
- 6: Support USB 2.0 updating
- 7: Use 3-D digital filter
- 8: True color OSD, user-friendly operation menu

Product display



(Photo,reference only, actual object depends on six views)



Six views

