
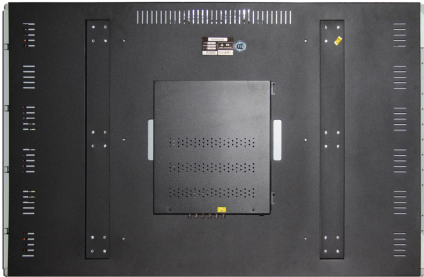

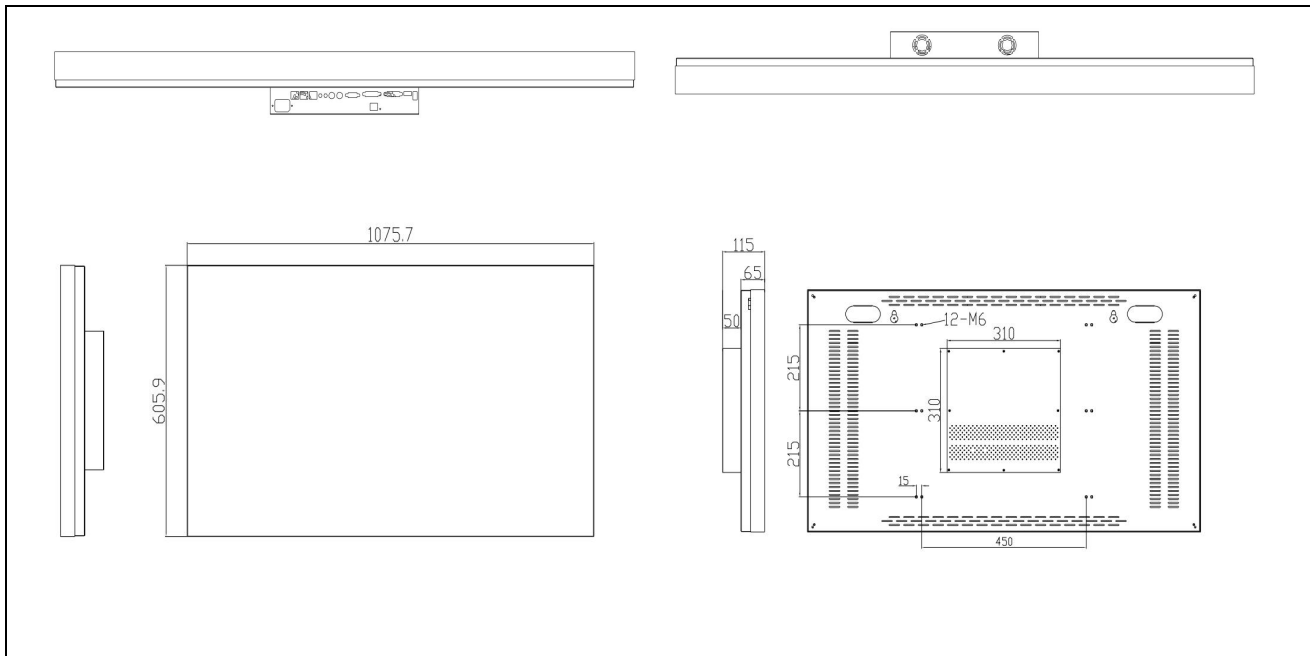


Asianda®	Shenzhen Yaxunda LCD Display Equipment Co., Ltd
Model: PJ-B491P	Version number: V6S
49-inch video wall 3.5mm	
Product pictures	<div style="display: flex; justify-content: space-around; align-items: center;">   </div>
Product size	1075*605*115 l * w * t (mm)
Application Pictures	



<p>Product characteristics</p>	<p>Dual-channel Dvi high-definition video switching, multiple high-definition video interface, compatibility; The first combination of wireless control technology, multi-user operation design, to meet the control of large screen multi-terminal; Support for USB playback function, support for audio, video, pictures, but also as a machine motherboard upgrade; Led Bright Back Light, 3d digital noise reduction, HD high resolution, progressive scanning, software to improve contrast; Automatically Adjust backlight brightness and refresh frequency, new color restore, automatically adjust color saturation</p>	
<p>Product name</p>	<p>Specification parameter</p>	
<p>Display</p>	<p>LCD: 49 Inch Resolution: 1920*1080 Display Area: 1073*604 contrast: 1400:1 brightness: 500 CDM2 Angle: Horizontal / Vertical: 178</p>	<p>TFT SCREEN RATIO: 16:9 Point Distance: 0.559 * 0.559 Response Time: 6ms</p>
<p>Screen brand</p>	<p>LG</p>	
<p>Main board plan</p>	<p>MOTHERBOARD: CS59Y SYSTEM: None</p>	
<p>Interface</p>	<p>The diagram shows a series of icons representing different interfaces: USB, HDMI, DVI IN, TCP/IP, DVI IN, VGA IN, AV IN, AV OUT, AUDIO IN, AUDIO OUT, RS232-IN, RS232-OUT, IR, and AC100-240V.</p>	
<p>parts</p>	<p>Manual, remote control, warranty card, certificate of conformity, power cord</p>	
<p>product mix</p>	<p>Product architecture</p>	<p>Hardware Iron Plate + Paint Process</p>
	<p>Installation mode</p>	<p>Cabinet type, Horizontal Wall, Hoisting type</p>
	<p>Protective glass</p>	<p>None</p>

	weight	28.5kg
	Product size	1075*605*115 (mm)
	Packing dimensions	1230*740*380 (mm)
Working parameters	SPLICE assembly	Any line X any column
	Input Signal	USB/HDMI/DVI/VGA/AV/AUDIO/RS232/UR
	Control Mode	RS232/TCP/IP/Remote control
	Bezel	3.5MM
	work environment	Operating temperature: 0 ° C to + 60 ° c operating humidity: 10% to 90%
	Power Supply	AC110~240V 60HZ
	power	165W