

**Asianda®**

Shenzhen Yaxunda LCD Display Equipment Co., Ltd

Model: YXD55L

Version number: CH8

55-inch Digital Window Display

Product pictures

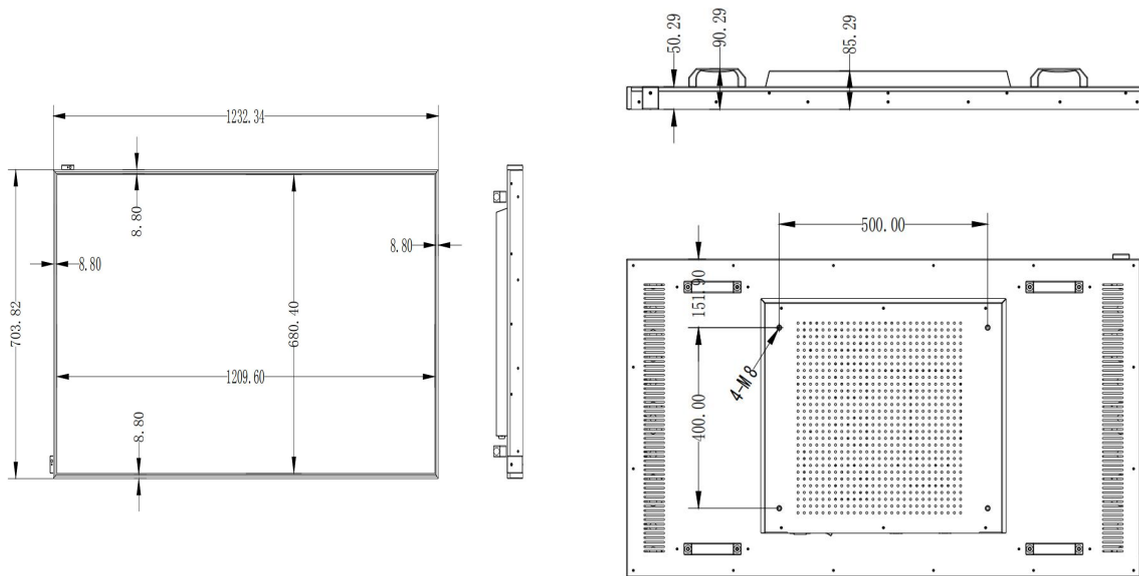


Product size

1232\*703\*50 l \* w \* t (mm)

Application Pictures





<p><b>Product characteristics</b></p>	<p>Support 4K input, point 41920 splicing screen 3840x2160, you can achieve point-to-point display, display screen without compression stretch, display more clear and realistic;  Dp-loop support, any input signal can pass through the dp-output loop to the next screen of the dp-input,  Input Signal to support 90 degrees, 180 degrees, 270 degrees rollover, excellent rollover ;  Support Machine Code (address code) , row and column address can be seen, fill in control software, no longer, do not have to calculate binary and trouble;  Support for 1080PLVDS output and v-by-one4K output;  Automatic signal detection function, when detected a signal input, will automatically switch to the signal source;  Support Open all the way signal (signal can support up to 4K);  MHL support all the way function, MHL feature phones, tablets can be directly</p>	
<p><b>Product name</b></p>	<p><b>Specification parameter</b></p>	
<p><b>Display</b></p>	<p>LCD: 55 Inch  Resolution:1920*1080  Display Area: 1210 * 680  contrast: 5000:1  brightness: 3000 cd/m<sup>2</sup>  Angle: Horizontal / Vertical: 178</p>	<p>TFT SCREEN RATIO: 16:9  Point Distance: 0.63 * 0.63  Response Time: 6ms</p>
<p><b>Main board plan</b></p>	<p>Motherboard: rk3288 quad core main frequency 2.0GHz  Built in storage: EMMC 8g (expandable 64g)  system: Android 6.0  memory: 2GB  operating</p>	
<p><b>Interface</b></p>		
<p><b>parts</b></p>	<p>Manual, remote control, warranty card, certificate of conformity, power cord</p>	
<p><b>product mix</b></p>	<p>Product architecture</p>	<p>Hardware Iron Plate + Paint Process + Aluminium Alloy frame</p>
	<p>Installation mode</p>	<p>Horizontal Wall</p>
	<p>Protective glass</p>	<p>None</p>

	weight	30kg
	Product size	1232*703*50 (mm)
	Packing dimensions	1355*825*260 (mm)
<b>Working parameters</b>	Brightness control	None
	temperature control	None
	Remote monitoring	None
	Remote monitoringWaterproof requirement	None
	work environment	Operating temperature: 0 ° C to + 45 ° c operating humidity: 5% to 90%
	Power Supply	AC110~240V 60HZ
	power	410W