Asianda [®]	Shenzhen Yaxunda LCD Display Equipment Co., Ltd		
Model: YXD32L-10 Version number:			
Quotation (RMB)	prototype: 50PCS: 100PCS:		
Date	Note: this quotation includes tax but not freight. The warranty is one year		
32 Inch Wall Mounted Ultra-Narrow Display			
Product pictures			
Product size	725*415*60 I * w * t (mm)		
Aplication Pictures	SUMMER NEW ARRVAL IN INC. 5500		

Product description	Support 4K input, point 4 pcs 1920 splicing screen 3840x2160, you can achieve peer-to-peer display, display screen without compression stretch, display more clear and realistic; Input Signal Support 90 degrees, 180 degrees, 270 degrees rollover, excellent rollover effect. Support Soft Machine Code Setting (address code), the board can set the row and column address by software dialing, do not need to worry about the calculation of Binary; automatic signal detection function, when detected signal input, will automatically switch to the signal source. Support Open all the way signal window (signal can support up to 4K) for full screen roaming, overlay			
	Specification parameter			
Panel	LCD: 32 inch TFT	screen		
	Screen scale: 16:9Resolution: 1920 * 1080Display area: 698 × 392Dot pitch: 0.12 * 0.36Contrast: 5000:1Brightness: 500cd / m2Response time: 8msVisual angle: horizontal / vertical: 178Backlight: LED backlight			
Control Board	MOTHERBOARD: SBL908C SYSTEM: Android / Windows Optional			
Interface	© (), (), (), (), (), (), (), (), (), (),	HONI 1 IN HOMI 2 IN DP IN VGA IN IN OUT USB R5232 IN R5232 OUT		
Accessories	Manual, remote control, warranty card, certificate of conformity, power cord			
Material and Size	Product architecture	Iron Plate + Paint Process + Aluminium Alloy frame		
	Installation mode	Horizontal Wall		
	Protective glass	None		
	weight	19.75kg		
	Product size	725*415*60 (mm)		
	Packing dimensions	845*545*260 (mm)		
Working parameters	Brightness control	None		
	temperature control	None		
	Remote monitoring	None		
	Remote monitoringWater proof requirement	None		
	work environment	Operating temperature: 0 $^\circ$ C to + 45 $^\circ$ c operating humidity: 5% to 90%		
	Power Supply	AC110~240V 60HZ		
	power	80W		