Asianda®	Shenzhen Yaxunda LCD Display Equipment Co., Ltd			
Model: YXD65L-30	Version number:			
65-inch Digital Window Display				
Product pictures	<image/>			
Product size	1455*831*50 1 * w * t (mm)			
Aplication Pictures				

831.00 831.00 831.00 8.80				
Product characteristics	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 synchronized to the big screen, and the screen can be trimmed to remove black edge operation			
Product name	Specification parameter			
Display	LCD: 65 inch TFT screen resolution: 1920 * 1080 display area: 1428 × 803 contrast: 5000:1 brightness: 3000cd / m2 Angle: Horizontal / Vertical: 178° backlight: LED backlight	Screen scale: 16:9 Dot pitch: 0.12 * 0.30 Response time: 8ms	5	
Main board plan	Motherboard: rk3288 quad core main f 2GB Built in storage: EMMC 8g (expandab) system: Android 6.0		memory: operating	

Interface	O O O Audio Ir in out	Image: State of the state o		
parts	Manual, remote control, warranty card, certificate of conformity, power cord			
product mix	Product architecture	Hardware Iron Plate + Paint Process + Aluminium Alloy frame		
	Installation mode	Horizontal Wall		
	Protective glass	None		
	weight	35kg		
	Product size	1455*831*50 (mm)		
	Packing dimensions	1610*990*250 (mm)		
Working parameters	Brightness control	None		
	temperature control	None		
	Remote monitoring	None		
	Remote monitoringWa terproof requirement	None		
	work	Operating temperature: 0 $^\circ$ C to + 45 $^\circ$ c operating humidity: 5% to		
	environment	90%		
	Power Supply	AC110 [~] 240V 60HZ		
	power	450W		