

## JUSHA-C11P



JUSHA professional display is featured with high resolution, high luminance, 16bit grayscale (65536 grade), built-in LUT based on DICOM standard, designed for high-requirement of clinical diagnosis, such as PACS, Digital Mammography, CR, DR and other x-ray systems.

## 1.High luminance

The calibrated luminance of JUSHA professional medical display can reach up to 2,500cd/m2. With the combination of high luminance and great contrast, a significant sense of depth is formed, perfect for locating the nidus.

## Specification

Model No.	JUSHA-C11P	
Backlight	LED	
Size	19"	
Type (Color/Monochrome)	Color	
Active Display	376.32(H)×301.06(V)mm	
Mpixel	1MP	
Resolution	1280x1024	
Aspect ratio	5:4	
Pixel Pitch	0.294x0.294mm	
Ton+Toff(typ) Response Time	5ms	
Maximum brightness(typ)	250cd/m²	
Contrast Ratio(typ)	1000:1	
Color Tone	16.7 Million(8bit)	
Colour bit depth (LUT)	1.07 Billion Colors	
View angle	H:170°(typical,CR≥10) v:160°(typical.CR≥10)	
Gamma presets	DICOM	
LUT	DICOM	
Input Interface	DVI-D,HDMI,VGA,SOG	
Power Requirements	100-240V AC,50-60Hz 1.5A-0.75A	
Max Power Consumption	<25W	
Typical Power Consumption	<20W	
Cabinet color	Matte black	
Dimensions	425mm*348mm*204mm	
Dimensions(Without Stand)	425mm*348mm*62.5mm	
Net Weight	6kg	
Net Weight(Without Stand)	4.5kg	
Hole Spacing	VESA standard: 100*100mm	
Certifications	CCC,EAC	
Osd Languages	English	

Fax: +86/25/5878 3273 www.jusha.com.cn