LIB-V49 Series

LCD Video Wall

DESCRIPTION

INTERACTIVE FLAT PANEL

It is able to pre-calibrate the factory default color consistenly; it features wide viewing angle extention technology, to guarantee the shown images without transformation and color distortion in the 178° viewing angle; it also features smart control software, realizes real-time control the Video Wall, with humanized operation system, supports multiple systems, and no database support required, simple, friendly usage and easy maintenance.

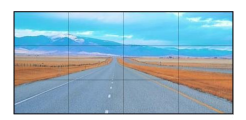


contact@libre-image.com www.libre-image.com



KEY FEATURES

INTERACTIVE FLAT PANEL





Easy to Remote



Image Roaming







Ultra Thin Benzel



Full Screen



Single Screen

contact@libre-image.com www.libre-image.com



SPECIFICATION

INTERACTIVE FLAT PANEL

Model	LIB-V49535F	LIB-V49535U	
Panel			
LCD size	49"		
Panel type	TFT-LCD		
Light source	LCD Backlight		
Reslution (pixels)	1920 x 1080	3840 x 2160	
Brightness	500cd	/ m² (typ.)	
Contrast ration	1400:1 (typ.)		
Pixel pitch (mm)	0.1865 (H) x ×0.55926 (V)		
Frame rate	60 Hz		
Viewing angle	178° (H) / 178° (V)		
Life	50,000 hrs (min.)		
Response time	8 ms		
Color saturability	0.72		
Display area (mm)	1074.54(W) x 604.56(H)		
Color degree	16.7M		
Solution			
Scalar	MSTAR V53		
Power			
Voltage	100~240V,50~60Hz		
Maximum power	≤ 240 W		
Stand-by power	≤ 0.5 W		
Working temprature	0°C - 40°C		
Environment			
Storage temperature	10% - 90% Non-condensing		
Working humidity	-20°C - 60°C		
Storage humidity	20% - 85% Non-condensing		
Display mode	Standard, Soft, User, Beautiful		
Normal use time	20 hours		
In interface			
RS232-IN			
USB	1		
HDMI-IN	2		
DVI-IN	1		

contact@libre-image.com

www.libre-image.com



SPECIFICATION

INTERACTIVE FLAT PANEL

Model	LIB-V49535F	LIB-V49535U	
Out interface			
RS232 OUT	2		
Structure			
Net weight (1 in 1)	19.1 kg		
Bare dimentions (mm)	1078.3x 608.4 x 67.3		
Shell material	Metal		
Shell color	Black		
Bezel (mm)	3.5		
VESA wall mount	4-M6 screws 580 x 460 mm		
Language			
OSD	English, Chinese		
Accessory			
Remote Control	1		
Power Cable	1		
Manual	1		
RS232 Signal cable	1		
(network cable)	•		
RJ45 to RS232 interface socket	1		
Remote control receiver]		
Function			
Using 3-D digital comb filters			
Supports 8bit dual LVDS (1920*1080) HD display			
True colour OSD, user-friendly operation menu			
Mstar ACE-5 automatic colour and image enhancement engine to improve contrast, detail, skin tones, edges, etc.			
Complete factory set-up mode			
With 3-D noise reduction technology			
Comes with splicing software, supports splicing into large screens			
With programmable 12-bit RGB gamma correction technolog			

contact@libre-image.com www.libre-image.com