

The Brightest Choice For Seamless Innovation

SUPER NARROW BEZEL DISPLAY 55WV70



SLIMMER BEZEL

The slim bezels create powerful and impactful video walls that can be easily installed, maintained and managed.



Bezel to Bezel
5.3mm



Bezel to Bezel
5.5mm

LED LOW POWER CONSUMPTION

By using LED panels without mercury or other harmful substances, 55WV70 is eco-friendlier than any of its competitors. Most of all, 55WV70 consumes less energy.



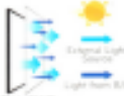
20W/Sec, 10W/Sec



28W/Sec

SHINE-OUT

Perfect fit for window display by reflecting away the sunlight for best image visibility and clearer display under direct sunlight than conventional panel.



30° Panel



55WV70 Competitor

IPS SUPERB PICTURE QUALITY

NO BLACKENING DEFECT

Hardly affected by light or heat, hence no blackening.



IPS Normal
Ejection temperature is 307K(34°C)
Surface temperature of display is 303K(30°C)

TRUE WIDE

No color changes or distortion from any viewing angle.



IPS Normal
Color Change up 50%
Gamma Change up 50%

STABLE PANEL

When touch the screen, it can also display consistently with leaving no mark.



IPS Normal

SIZE PREMIUM

55W is 37% larger than 47W



55W 47W



Distribuito in Italia da Avstore

www.avstore.it

Member of the Avstore Network S.p.A.



SUPER NARROW BEZEL DISPLAY

55WV70



- Shine-Out 800nit
- Direct LED
- 2 pairs of Handle
- Super Narrow Bezel (Bezel to Bezel 5.3mm) technology allows
- Public to see more of everything
- USB playback is simple, easy solution without additional cost



FEATURES

- Direct LED
- Panel Size : 55"
- Bezel to Bezel Size : 5.3mm
- Slim Depth : 99mm
- Power Consumption : 210W(Typ), 120W(SES)
- Tile Mode : 15x15
- USB Playback = Low cost media player
- Hi Tn : 10°C (Competition: 75°C)
- Shine - Out = High Visibility

DIMENSION



front

side



back

SPECIFICATIONS

		55WV70
PANEL	Screen Size	55"
	Panel Technology	IPS-LED B.I.B
	Aspect Ratio	16 : 9
	Native Resolution	1920x1080HD
	Brightness	800cd/m ²
	Contrast Ratio	1400:1
	Dynamic CR	300,000:1
	Viewing Height (V1)	119 x 119
	Response Time	10ms/500
	CONNECTIVITY	Input (Rear)
Digital		DVI, HDMI (w/ HDCP DP)
Analog		RGB, S-Video/Component/Video, AUDIO
Audio		PC Audio In
External Control		RS232C, RJ45
USB		USB
Output (Rear)		
Digital	DVI	
Analog	RGB	
Audio	External Speaker	
External Control	RS232C	
PHYSICAL SPECIFICATION	Bezel Width	3.6mm(Height) / 13mm(depth/Bottom)
	Monitor Dimension(W x H x D)	1515.0mm x 848.0mm x 99.0mm
	Weight(kg)	23.4kg
	Packout Weight	180
	VESA® Standard Mount Interface	400 x 400
SPECIAL FEATURES		
Additional	Temperature 10/15 To make 2 pairs of handle, Shine-out, USB playback	
ENVIRONMENT CONDITION	Operation Temperature	0°C ~ 40°C
	Operation Humidity	5% ~ 85%
POWER	Power Supply	100-240V~, 50/60Hz
	Power Consumption	
	Typical / Smart Energy Saving	210W(Typ) / 100W(SES), 180
	DPMS / YONRGAL / COMPCON	ON / OFF / ON
ENVIRONMENTAL PROTECTION	Power Off	0.05W
	Safety	UL / V-0L / CB / TUV / IEC
	EMC	FCC / CE / RCD
ACCESSORIES / OPTIONAL	GP / Energy Star	Yes / No
	For PC computer (optional)	No
	External media player (optional)	No
SOFTWARE COMPATIBILITY	Supporting/Compatibility	Win-x
ACCESSORY	Included	Removable Power Cable, RGB Cable, DVI Cable, Manual, CD, BUBBLE, IR Receiver, RS232C Cable
	Optional	-

① Image may differ slightly from actual product. Specifications are subject to change without prior notice.