# The Brightest Choice For Seamless Innovation NARROWEST BEZEL DISPLAY WV70/70B





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, WV70 is eco-friendlier than any of its competitors. Most of all, WV70 consumes less energy



Competitor



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. \_ight from B/I . PANEL

55WV70 Competito



NO BLACKENING DEFECT Hardly affected by light or heat, hence no blackening.

Norma



**TRUE WIDE** No color changes or distortion from any viewing angle



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





# NARROWEST BEZEL DISPLAY WV70/70B 55F"



- Brightness : 800nit (55WV70), 500nit (55WV70B)
- Shine-Out (55WV70)
- 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



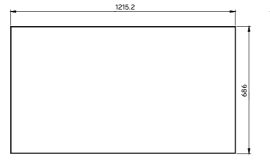
WV70

WV70B

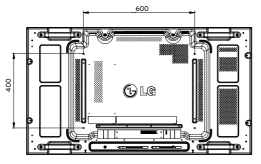
## **FEATURES**

- Direct LED
- Panel Size : 55"
- Bezel to Bezel Size : 5.3mm
- Slim Depth : 99mm
- Power Consumption : 210W (Typ), 120W (SES) (55WV70)
- Tile Mode : 15 x 15
- USB Playback → Low cost media player
- Hi Tni : 110°C (Competitors : 75°C)
- Shine-Out (55WV70) → High Visibility

### DIMENSION (unit : mm)



front





# **SPECIFICATIONS**

		44410   44410D
PANEL	Screen Size	55F"
	Panel Technology	IPS (LED BLU)
	Aspect Ratio	16 : 9
	Native Resolution	1,920 x 1,080 (FHD)
	Brightness	800nit 500nit
	Contrast Ratio	1,400 : 1
	Dynamic CR	500,000 : 1
	Viewing Angle (H x V)	178 x 178
	Response Time	8ms (G to G, *WOT)
CONNECTIVITY	Input (Rear)	
	Digital	DVI-D(1), HDMI(1), Display Port(1) with HDCP for all inp
	Analog	RGB(1), Shared Component(1), AV(1)
	Audio	PC Audio In
PHYSICAL SPECIFICATION	External Control	RS232C(1), RJ45(1), IR Receiver(1)
	USB	USB
	Output (Rear)	
	Digital	DVI-D
	Analog	RGB
	Audio	External Speaker
	External Control	RS232C
PHYSICAL SPECIFICATION	Bezel Width	3.4mm (left/top) / 1.9mm (right/bottom)
	Monitor Dimension (W x H x D)	121.52cm x 68.6cm x 9.9cm
	Weight (head)	33.4kg
	Carton Dimensions (W x H x D)	140.0cm x 80.5cm x 33.0cm (Box outer size)
	Packed Weight	42.4kg
	VESATM Standard Mount Interface	600mm x 400mm
SPECIAL FEATURES	Additional	Temp sensor, 15X15 Tile mode, 2 pairs of Handle, Shine out, USB pla
ENVIRONMENT CONDITIONS	Operation Temperature	0°C ~ 40°C
	Operation Humidity	10% ~ 80%
POWER	Power Supply	100-240V~, 50/60Hz
101121	Power Consumption	
	Typical / Smart Energy Saving	210W (Typ) / 120W (SES) 160W (Typ) / 90W (SE
	DPMS	1.0W (RGB), 1.0W (HDMI)
	Power Off	0.5W
STANDARD(CERTIFICATION)	Safety	UL / c-UL / CB / TUV / KC
	EMC	FCC / CE / KCC
	ErP / Energy Star	Yes / Yes
MEDIA PLAYER COMPATIBILITY	Slot PC compatible (optional)	No
	External Media player Attachable	Yes
SOFTWARE COMPATIBILITY	Supersign Compatibility	Elite-w / Elite-w lite (Only control)
ACCESSORY	Included	Remote Controller, Power Cable, RGB Cable, DVI Cable, Ma
ACCESSORT	included.	IR Receiver, RS-232C Cable, Tiling Guide, Screw, Ring C





side