Advanced Reliability with Low Power Consumption Open Frame XF2B SALE UP TO 50% OFF THE TO SOW O

High Brightness XF2B is a new outdoor signage, that can be utilized as a digital banner on outdoor kiosks near stations or buildings. It guarantees stability when exposed to external high temperatures and effectively reduces costs with a space-efficient design and low power consumption.

Key Features

Product Reliability



High brightness Reliability

Over time, the brightness decreases depending on operating time. However, the LG XF2B sustains its brightness for a long time.







3years (24/7) : 2500cd/m²

Dust & Humidity Protection

The conformal coating enhances circuit board reliability by protecting it from dust, iron shavings, humidity and other harsh conditions.



Cost Effectiveness



Low Power Consumption by M+

It has excellent energy-efficiency and cost-savings with the M+ panel, which decreases power consumption by 37% compared to the RGB panel.



Cost Effective Housing

Its high reliability under high operating temperatures reduces the material costs of the enclosure.

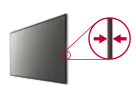


Space Management Efficiency



Slimmer Depth

The slimmer depth saves space for installation and makes the enclosure design slimmer.



Easy Maintenance



Real-Time Remote Monitoring

When an alarm occurs, an e-mail notification is sent using SuperSign C or SI SW through the SNMP Protocol. In case of malfunctions or errors, real-time remote care is available.



Saving System Log Files

Supports log file backup for fault clarification when the enclosure fails. It is convenient for the user to check the log file history for proof when enclosure errors occur.





Advanced Reliability with Low Power Consumption



Screen Sizes 55", 49"

XF2B

• Brightness: 2,500cd/m² (Typ)

• Life Time: 50,000hrs

• Bezel: 55": 9.9mm (L/R), 12mm (T/B) 49": 6.5mm (L/R), 9mm (T/B) • Depth : 55" : 106mm, 49" : 105mm

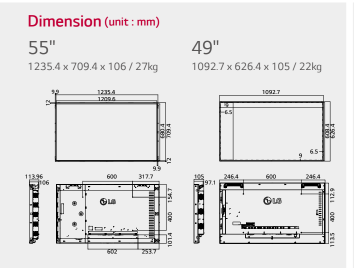
• Operating Temp. : 0 ~ 50°C (w/o Direct Sunlight),

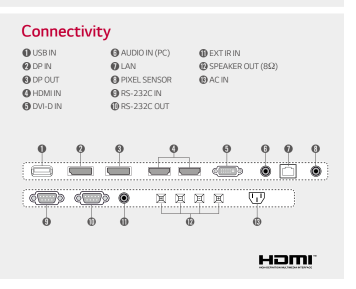
0 ~ 40°C (Direct Sunlight)

• Interface : HDMI / DVI / RJ45 / IR / Daisy-Chain (DP, RS232C)

 ✓IPS	High Brightness	24 _{hr} /	SUPERSIGN™	webOS

Specificat	IONS	55XF2B	49XF2B	
PANEL	Screen Size	55" Class (54.64" measured diagonal)	49" Class (48.50" measured diagonal)	
	Panel Technology	IPS	IPS	
	Aspect Ratio	16:9	16:9	
	Native Resolution	1,920 x 1,080 (FHD)	1,920 x 1,080 (FHD)	
	Brightness	2,750cd/m ² (Max), 2,250cd/m ² (Min), 2,500cd/m ² (Typ.)	2,750cd/m ² (Max), 2,250cd/m ² (Min), 2,500cd/m ² (Typ.)	
	Contrast Ratio	1,000:1	1,000:1	
	Dynamic CR	500,000:1	500,000:1	
	Viewing Angle (H x V)	178 x 178	178 x 178	
	Surface Treatment	Hard coating (2H), Anti-Reflection Treatment of the Front	Hard coating(2H), Anti-glare treatment of the front polarizer	
		Polarizer (Reflectance 1.5%)	(Reflectance < 2%)	
	Life Time	50,000 Hours	50,000 Hours	
	Orientation	Portrait & Landscape	Portrait & Landscape	
CONNECTIVITY	Input	HDMI(2), DP, DVI-D, Audio, USB, IR Receiver, Pixel Sensor	HDMI(2), DP, DVI-D, Audio, USB, IR Receiver, Pixel Sensor	
	Output	DP, External Speaker Out (L/R)	DP, External Speaker Out (L/R)	
	External Control	RS232C (In/Out), RJ45	RS232C (In/Out), RJ45	
PHYSICAL SPECIFICATION	Bezel Width	9.9mm (L/R), 12mm (T/B)	6.5mm (L/R), 9mm (T/B)	
	Monitor Dimension (W x H x D)	1235.4 x 709.4 x 106mm	1092.7 x 626.4 x 105mm	
	Weight (Head)	27kg	22kg	
	Carton Dimensions (W x H x D)	1336 x 241 x 810mm	1195 x 196 x 760mm	
	Packed Weight	32kg	26.7kg	
	VESA [™] Standard Mount Interface	600 x 400mm	600 x 400mm	
SPECIAL FEATURES		Temperature Sensor, Auto Brightness Sensor, Easy Brightness Control, Cooling Fan, Tilt Mode (up to 15 x 15), Local Dimming (160 Block), Fail over, System Log File Save, Smart Energy Saving, Internal Memory		
ENVIRONMENTAL CONDITIONS	Operating Temperature Range	0 ~ 50°C (w/o Direct Sunlight), 0 ~ 40°C (Direct Sunlight)	0 ~ 50°C (w/o Direct Sunlight), 0 ~ 40°C (Direct Sunlight)	
	Operating Humidity Range	10 % to 80 %	10 % to 80 %	
POWER	Power Supply	100-240V~, 50/60Hz	100-240V~, 50/60Hz	
	Power Type	Built-In Power	Built-In Power	
	Power Typ./Max	230W / 310W	190W / 250W	
	Consumption Smart Energy Saving	100 W	85W	
STANDARD (CERTIFICATION)	Safety	RU / CB scheme	RU / CB scheme	
	EMC	FCC Class "A" / CE / KCC	FCC Class "A" / CE / KCC	
SOFTWARE COMPATIBILITY	SuperSign-W/Lite	Yes	Yes	
	SuperSign-C	Yes	Yes	
ACCESSORY	Accessory	Remote Controller (2 batteries included), Power Cord, IR extension cable/PCB, HDMI Cable, Manual		
	Optional Accessory	KT-SP0 ** Stand is not available	KT-SP0, AN-WF500 ** Stand is not available	











More info www.lgecommercial.com





