Hisense



55WF25E

55" WINDOW FACING - HIGH BRIGHTNESS DISPLAY

Easy to install Window Facing Digital Signage Display's maximise customer engagement with vivid their image quality. With ultra high brightness of 2500 nits, the Hisense window facing displays will attract attention in any lighting condition.

Highlights



Round-the-clock operation

Designed with quad-core System on Chip (SoC) technology the window facing display can be used as reliable digital signage displays for both offline and cloud based content.



Landscape & portrait

Both landscape and portrait orientations are possible, providing you with endless creative and functional possibilities to fulfil your commercial or informative goals.



2500 nits

With 2500 nits maximum brightness, the panels are 3500 well equipped to make your content vividly stand out in any commercial location. We also have 3500 and 4500 nit window facing displays available to special order. Please contact your Hisense representative for more details.



178° Wide viewing angle

The extra wide 178° viewing angle is a perfect fit for shoppers, employees or visitors that will view Window Facing displays from diverse angles while passing by.



Visible With Polarized Sunglasses

2,500 nits LCD to give you a clear image, even in direct sunlight. Enables clear visibility even when the viewer is wearing polarized sunglasses.



Smart Brightness Sensor

Adjusts the brightness of the monitor automatically according to the surrounding lighting conditions. This feature considerably reduces power consumption and increases the monitor's lifetime.







Specifications

ı				
General		Spe	Special Order —	
Model	55WF25	55WF35	55WF45	
Screen Size	55"	55"	55"	
Screen Active Area(mm)	1209.6x680.4	1209.6x680.4	1209.6x680.4	
Resolution	FHD(1920x108	0) FHD(1920x1080	O) FHD(1920x1080	
Aspect Ratio	16:9	16:9	16:9	
Brightness(nit)	2500nits	3500nits	4500nits	
Contrast Ratio	1000:1	1000:1	1000:1	
Dynamic CR	Upto 250000:1	Upto 350000:1	Upto 450000:1	
Viewing Angle(H/V)	178°/178°	178°/178°	178°/178°	
Backlight Life Cycle	50,000 Hrs	50,000 Hrs	50,000 Hrs	
Operation Hours	24/7	24/7	24/7	
Response Time	6ms	6ms	6ms	
Screen Orientation	Portrait or Landscape	Portrait or Landscape	Portrait or Landscape	
System				
0S	Д	android 9.0		
CPU	Д	ARM Quad Core Corte	x-A53 1.5G	
GPU	Д	ırm Mali-G52 2EE M	C1	
DDR	С	DDR 2GB		
ROM	1	6GB EMMC		
Language	C	hinese/English		
Connectivity	L	JSB2.0 x2, HDMI IN x	2, Ethernet RJ45	
Input		2, RS232 RJ45 x1, IR IDMI Out x1, Audio o		
Network connecti		DIVII OUEXT, Addio 0	utxi	
Wifi or LAN	Υ	'es		
3G/4G connection	C	Optional		
Speaker				
Build in speaker	Y	'es		
Line-out Suppoert	Y	es es		
BT Speaker Support	Υ	´es		
Thermal manager	nent			
Smart Backlight Control		es es		
Smart Temperature Conti		'es		
Smart Fans Control		anless		
Smart Monitoring System	n Cloud C)ptional / CetusMSC		
Overheating protection	Y	'es		
Power				
Power Supply	Д	AC 110 /220V,50/60H	Hz	
Power Type	Е	Built-In Power		
	_	2014/04		

	L.	:	ca	
\mathbf{r}	ΓIV	/51	(a)	

IP rating	IP5X (Front Panel)
Glass	No
Shell	Aluminum
Standard Color	Black
Bezel width(T/L/R/B)	10mm(T/B/L/R)
Dimensions	1232(H)x702.8(W)x56.75(D) mm
Net Weight	24.6 kg
Packing Dimensions(W×H×D)	1404(W)x867(H)x180(D) mm
20GP container capacity (pcs)	96 PCS
40GP container capacity (pcs)	192 PCS

Operation

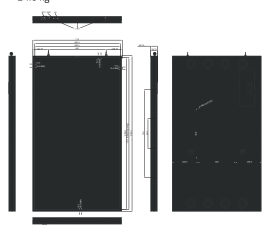
Working environment	Indoor window facing
Auto Brightness control	Light sensor
Noise(Operating at 25±2°C,100cm apart from the module)	/
Operation Temperature (ambient temp.)	-10°c to 35°c (Direct Sunlight) -10°c to 45°c (w/o Direct Sunlight)
Operation Humidity	10% to 80%
Storage Temperature	-10°c to +60°c
Storage Humidity	10% to 80%

What's in the box

Accessories	Power cord
	IR Receiver
	Remote Control
	AAA Batteries x 2
	WiFi Antenna
	Lifting Ring (M6) x 2
	Filler Pad (M6) x 2
	Spring Pad (M6) x 2
	User Manual (Electronic Version)

Dimensions

55" 1232 x 702.8 x 56.75 mm 24.6 kg





320W(Max.)

Power Consumption