

3000 nits & 700 nits Window Facing High Brightness Dsiplay

Window Displays (3,000 & 700cd/m2)

Brightness is the most factor when using outward facing screens, these displays use commercial-grade high brightness display panels (3000&700nits) more than 3 times brightness than digital signage, in order to allow easy visible in the window

LED Backlight

Different from other forms of light, this technology can improve brightness and contrast, extend service life and reduce power consumption, and this technology does not contain mercury-free, so it is more environmentally friendly. The service life of the panel and backlight exceeds 60,000 hours.

24/7 Commercial Grade Optional

These displays use commercial-grade high-brightness display panels and LED backlights, can be used 24/7 for more than 60,000 hours, and have no external buttons or controls to avoid tampering

Network Upgrade

For a small charge you can upgrade the screen to make it with network, allowing you to connect to the screen via WIFI, LAN or 4G, and then remotely update via the Internet

Network CMS Upgrade

If needed, we also provide a cloud-based network CMS, and you can also run third-party digital signage software through the Android motherboard

















Sunlight Readable

24/7Us age

Landscape or Portrait Android HI

HDMI Input Plug and Play

Fan-less design 4K resolution ratio

IPS Panel

Plug & Play

played continuously

Superior image quality and colour depth at 178°ultra wide viewing angle in both landscape portrait orientations

Plug and play is the most straightforward way to upload

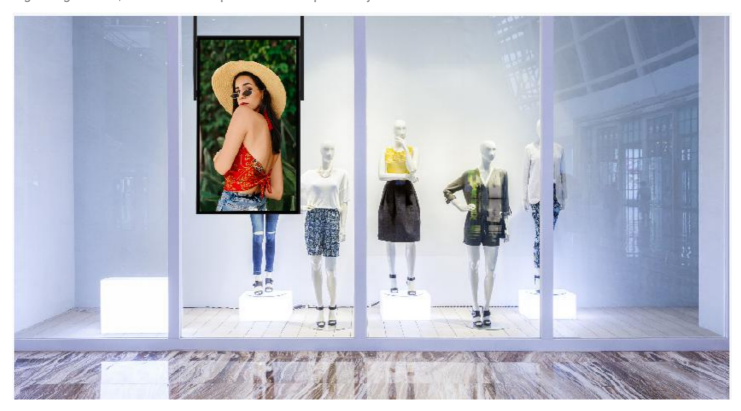
content to the screen. Just load the images and videos onto

the USB memory stick, insert the display, wait for the content to be copied to the menu, your images and videos will now be

Product Advantages

Not afraid of sun reflection

Speciallize for the street shop! 4K resolution makes perfect display prformance with 3,000nits high brightness, it's the most powerful weapen for your retail store.



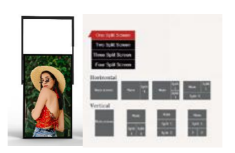
Product Features



Super slim thickness display Lightweight design



Adjustable hanging bracket length from 748mm ~1068mm.



Intelligent Display

Supports splitting the screen into multiple windows with different content being reproduced in each of them.



Cloud Bases CMS Upgrade

Player could be upgrade to network CMS if standalone version can't meet your control demand, via network CMS you can manage the player any time in any place with Internet.







Window Displays (3,000 & 700cd/m²)

Brightness is paramount when using outward facing screens, these displays use commercial grade high brightness panels (3,000&700cd/m²);



Plug & Play

Play and play is the easiest and most simple way to upload content to the screen. Simply load images and videos onto a USB stick, insert in the display, wait for your content copy over and then remove.

Specification Sheet

Model No.			SD411-WFDHB-DS (2nd)		
	Display Size(inch)		43"	49"	55"
Dual Panel	Туре		E-LED	E-LED	E-LED
	Resolution		1920x1080 (16:9)	1920x1080 (16:9)	1920×1080 (16:9)
	Active Display Area(mm)		941.2(H) x529.4(V)	1073.5(H) x 603.0(V)	1209.6(H) x680.4(V)
	Aspect Ratio		16:09	16:09	16:09
	Brightness(cd/m2)		3000/700 nit	3000/700 nit	3000/700 nit
	Contrast Ratio(Typ.)		1000:1	1000:1	1000:1
	Viewing Angle(H/V)		178/178	178/178	178/178
	Color		16.7M	16.7M	16.7M
	Pixel Pitch(mm)		0.490(H) x0.490(V)	0.560(H) x 0.560(V)	0.630(H) x 0.630(V)
	Response Time(G-to-G)		6ms	6ms	6ms
	Operation Hour		24/7	24/7	24/7
Sound	Loud Speaker		5W, 8Ω (2 sets)	5W, 8Ω (2 sets)	5W, 8Ω (2 sets)
Power	Туре		Internal	Internal	Internal
	Power Supply		AC 100 - 240 V~ (+/- 10 %), 50/60 Hz	AC 100 - 240 V~ (+/- 10 %), 50/60 Hz	AC 100 - 240 V~ (+/- 10 %), 50/60 Hz
	BTU(Max)		525.14	562.65	637.67
	Sleep mode		less than 0.5W	less than 0.5W	less than 0.5W
	Off mode		less than 0.5W	less than 0.5W	less than 0.5W
	Protection Glass		N/A	N/A	N/A
	Stand Type		Hanging	Hanging	Hanging
Environmental	Operating Temperature		0°C~45°C	0°C~45°C	0°C~45°C
	Storage Temperature		-30°C~55°CC	-30°C~55°CC	-30°C~55°CC
	Operating Humidity		10~80%	10~80%	10~80%
	Storage Humidity		5% ~95%	5% ~ 95%	5% ~ 95%
0S	Android Media Player	Processor	Rockchip ® RK3288 (1.8GHz, Quad-core)		
		RAM	2G		
		Flash	8G EMMC		
		USB	USB2.0 HOST(X3)		
		LAN	10M/100M Ethernet(Network version screen only)		
		External memory	8GB SD card(up to 32G)		
		Multimedia	Video(MPG,AVI,MP4,RM,RMVB,TS),Audio(MP3,WMA),Image(JPG,GIF,BMP,PNG)		
		Media Resolution	1920*1080		
		Wi-Fi	802.11b/g/n Ethernet(Network version screen only)		
	Operating System		Android 7.1		
Certifi cation	Safety		CE ROHS		
Accessories	Included		Scheduling software, Remote control, Key, Power cable, SD card		
	Quality assurance		1 Year 2-3 years(optional)		
	Type of packaging		Carton box /honeycomb box + wooden case		



Shenzhen Starvisual Display Electronics
Featured products including the covid-19
solutions, window facing high brightness,
Indoor digital signage, digital menu boards,
LCD video wall, outdoor digital Signage,
ultra-wide stretch bar display, interactive
digital signage, double-sided advertising
display, and All-in-one interactive
whiteboard, etc.

Any Questions?



info@starvisualdisplay.com

To get the service & support today!