





20MM ULTRA SLIM FLUSH-FIT PROFESSIONAL MONITOR







10mm Super Narrow Bezel



Free Flush-Fit Wall Mount



Built-in Android Media-player

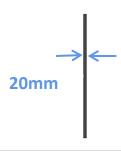


Landscape or Portrait



20mm Ultra-Thin Thickness

The 18mm thickness body, much slimmer than traditional indoor monitors, truly achieve the super slim design, which looks like a elegant painting on the wall.



> Landscape or Portrait

Landscape or portrait orientation, meet multiple customer needs





> 24/7 Usage

Built with commercial-grade panels and components, these displays are designed to run 24 hours a day, 7 days a week in constant use. The panel also has a lifespan of over 60,000 hours of continuous use.





> 10mm Super Narrow Bezel

The 10mm narrow bezel helps draw attention to the screen images and not the display for maximum impact messaging.



> Integrated Android Media Player

The built-in Android media player allows you to easily run and update on-screen content via a website, your own online CMS platform or any other compatible third-party software.



→ 400 cd/m² Brightness

Designed as commercial monitors, the 400 cd/m² brightness panel that are brighter than domestic TVs, makes the content stands out.











> VESA Mount Holes

VESA holes also available, you can use your own wall/ floor stand or hanging bracket to install this screen if do not use the matching bracket.

> Free Flush-Fit Wall Mount

A super slim wall mount is included at no extra cost, enabling you to install your screen in either landscape or portrait orientation with a secure and aesthetically pleasing flush fit to the wall. Using the customized full-flat wall mount bracket to match the back cover to achieve the thinnest thickness, the whole screen with bracket is only 20mm.

Lightweight Design

By using less and lighter materials, component weight is kept to a minimum. This compact design makes both installation and maintenance much more convenient, while minimizing power consumption.

	Panel Brand	LG/BOE						
	Panel Size	27"	32"	43"	55"			
Donal	Active Display Area	476*268	700*394	941*529	1209*680			
Panel	Number of Pixel	1920*1080	1920*1080	1920*1080	3840*2160			
	Luminance	400 Nit	400 Nit	400 Nit	400 Nit			
	Viewing Angle		178°,	/178°				
	Processor		WS	T11				
	RAM		2	G				
Android OS	ROM	16G						
Allululu US	WIFI	Support						
	1/0	USBX2						
	OS Version	Android 9.0						
	IP Rating		IP20 rating					
Appearance	Shell Material	Aluminium frame + Cold-rolled sheet body						
Appearance	Color	Black/ White/ customized						
	Screen Position	Landscape/ portrait						
Environment	Operating Temperature		0 to 40°C					
LIIVIIOIIIICIIL	Operating Humidity		20% ~ 80%					
	Power Input		DC	24V				
Others	Accessories		Wall Ha	ng Plate	5			
	Package	PE film + F	oam corner protector + h	oneycomb box + Export w				



SKI-520H





ULTRA-HIGH BRIGHTNESS WINDOW FACING DISPLAY



High Temperatu h Brightness Resistance



24/7 Usage



Smart Temperature Control



Slim Thickness



Automatic Brightnes
Adiustment



Super Narrow Bezel



Designed for shopfront windows, the 3000 cd/m² commercial grade ultra-high brightness panel that are up to 10 times brighter than domestic televisions and ensures that content really stands out, even the brightest direct sunlight.





Nornal brightness

High brightness

Ultra Slim Thickness

Using the latest OD20 technology, the thickness is controlled at 57mm, allowing for stylish and modern window displays.



Super Narrow Bezel

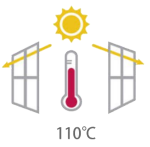
9.5mm narrow bezel helps draw attention to the screen images and not the display for maximum impact messaging.



> 110°C High Temperature Resistance

Using high TNI panels, these panels can withstand surface temperatures up to 110°C without suffering from any blackening defect. This is crucial for the outward-facing window display, which must contend with exposure to direct sunlight.







Nornal panel

High TNI panel



Wide Viewing Angle

178° ultra wide viewing angle in landscape and portrait orientations.





Smart Temperature Control

Built-in silent fan and internal airflow system keep the panel and internal components at optimum working temperature. This ensures a long and reliable life for your screen.





Automatic Brightness Adjustment

Automatically adjust the brightness according to the external ambient, always keep the best picture effect, and be more environmentally friendly.



VESA Mount Holes

VESA holes, the use mode can be diversified design for the different application.



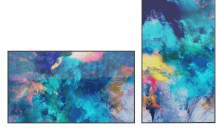
24/7 Commercial Grade Panel

Built with commercial-grade panels and components, these displays are designed to run 24 hours a day, 7 days a week in constant use. The panel also has a lifespan of over 60,000 hours of continuous use.



> Landscape or Portrait

Landscape or portrait orientation, meet multiple customer needs.



	Panel Brand				LG/BOE			
	Panel Size	32"	43"	49"	55"	65"	75"	86"
Donal	Active Display Area	702*397	945*533	1078*608	1213*684	1432*807	1655*934	1895*1066
Panel	Number of Pixel	1920*1080	1920*1080	1920*1080	1920*1080	3840*2160	3840*2160	3840*2160
	Luminance	3000nit	3000nit	4000nit	3000nit/4000nit	3000nit	3000nit/4000nit	3000nit
	Viewing Angle	178°/178°						
Version	Operating System	HDMI input only/ Android system/ Windows OS (shown as below)						
	IP Rating	IP20 rating						
	Shell Material	Aluminium frame + Cold-rolled sheet body						
Appearance	light Sensor				Yes			
	Color				Black/ White/ custor	nized		
	Screen Position				Landscape/ portra	ait		
Environment	Operating Temperature	0°C to 110°C						
Environment	Operating Humidity	10% ~ 80%						
Othors	Power Input	AC 100 ~ 240V, 50/60 Hz						
Others	Package	PE film + Foam corner protector + honeycomb box + Export wooden box 10						

	HDMI Input	Processor	NT68676(UFG) Chipset
	Divisional Diox	Processor	V59 Chipset
	Plug and Play	1/0	HDMI input, USB plug and play
		Processor	Rockchip® RK3288 / RK3568 / RK3399
		RAM	2G / 4G / 8G DDR3
	Android System	ROM	16G / 32G / 64G flash memory
	Android System	WIFI	Support
Operating System		1/0	HDMI output, USB, RJ45, LAN, Audio, TF card
		OS Version	Android 7.1 / Android 9.0 / Android 11
		Processor	Intel i3/ i5/ i7 (2th/ 3th/ 4th/ 6th/ 7th/ 8th/ 9th/ 10th/ 11th/ 12th generation)
		RAM	8G / 16G / 32G DDR3
	Windows Customs	SSD	128G / 256G / 512G SSD
	Windows System	WIFI	Support
		1/0	USBx3, HDMI output, RJ45, LAN
		OS Version	Win10 / Win 11





DUAL-SIDE HIGH BRIGHTNESS CEILING HANGING WINDOW DISPLAY







Double Side Display Smart Temperature
Control



re Super Slim Thickness



High Temperature Resistance



Integrated Ceiling Hanging Bracket



24/7 Usage



Designed for shopfront windows, a 3000cd/m² outward-facing screen to combat direct sunlight and a 700cd/m² inward-facing screen to combat brightly-lit indoor spaces.

Nornal brightness





High brightness

➤ Integrated Ceiling Hanging Bracket

The screen comes with an integrated ceiling hanging bracket, you can install without extra brackets.



Double Side Screen Display

3000+700nit double side display to play the same or different contents, let both in-store customers and out-of store watch the contents at the same time.



Double Side Screen

> 110°C High Temperature Resistance

These high TNI panels can withstand surface temperatures up to 110°C without suffering from any blackening defect. This is crucial for the outward-facing window display, which must contend with exposure to direct sunlight.

Nornal panel







High TNI panel

Built-in Android Media Player

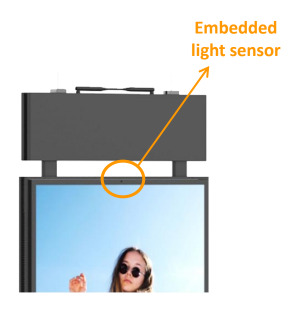
The built-in Android media player allows you to easily run and update on-screen content via a website, your own online CMS platform or any other compatible third-party software.





Automatic Brightness Adjustment

With the embedded light sensor, these displays can automatically adjust their own brightness according to the external ambient, always keep the best picture effect, and be more environmentally friendly.



> Smart Temperature Control

Built-in silent fan and internal airflow system keep the panel and internal components at optimum working temperature. This ensures a long and reliable life for your screen.



> 24/7 Commercial Grade Panel

Built with commercial-grade panels and components, these displays are designed to run 24 hours a day, 7 days a week in constant use. The panel also has a lifespan of over 60,000 hours of continuous use.

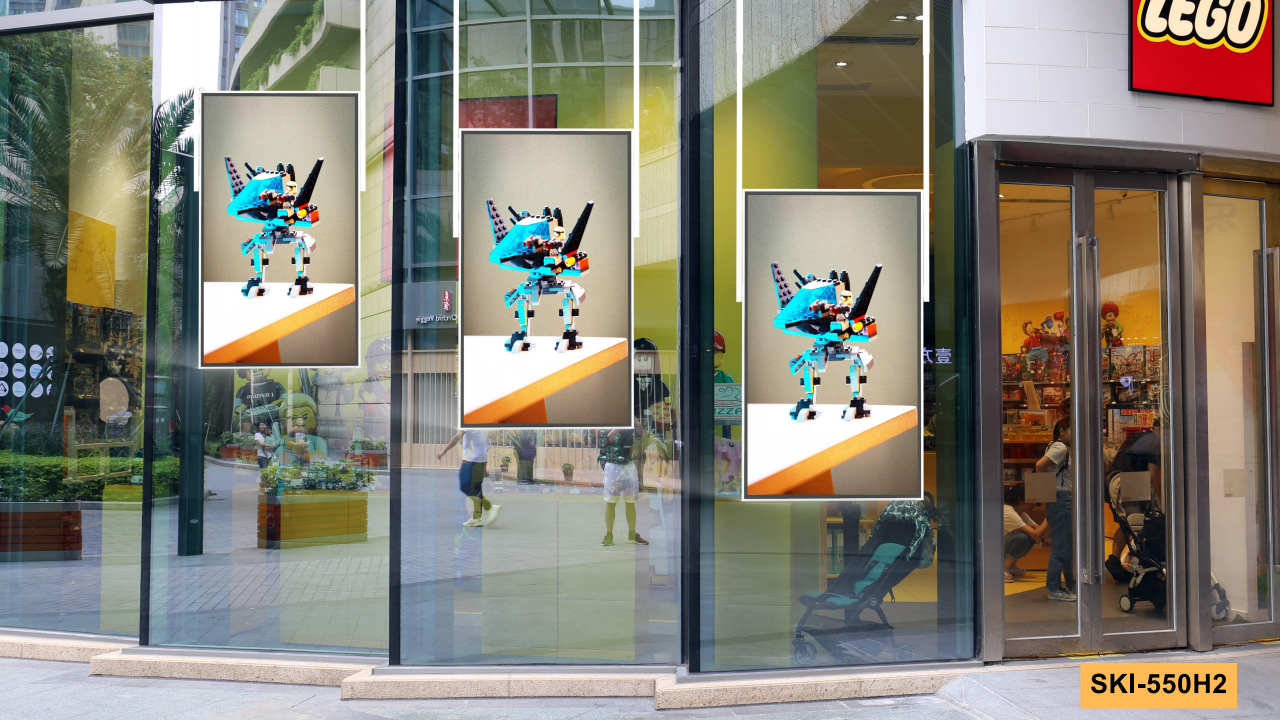


> Super Slim Thickness



	Panel Brand		LG/	ВОЕ				
	Panel Size	43"	49"	55"	65"			
Outward-facing Panel	Active Display Area	702*397	945*533	1078*608	1213*684			
Outward-lacing Panel	Number of Pixel	1920*1080	1920*1080	1920*1080	3840*2160			
	Luminance	3000nit	3000nit	3000nit	3000nit			
	Viewing Angle		178°,	/178°				
	Panel Brand		LG/	ВОЕ				
	Panel Size	43"	49"	55"	65"			
Incomed for sing Daniel	Active Display Area	702*397	945*533	1078*608	1213*684			
Inward-facing Panel	Number of Pixel	1920*1080	1920*1080	3840*2160	3840*2160			
	Luminance	700nit	700nit	700nit	700nit			
	Viewing Angle	178°/178°						
	IP Rating	IP20 rating						
	Shell Material	Aluminium frame + Cold-rolled sheet body						
Appearance	light Sensor	Yes						
	Color	White/ customized						
	Screen Position		Por	trait				
Environment	Environment Operating Temperature Operating Humidity		0°C to 110°C					
Environment			10% ′	10% ~ 80%				
Others	Power Input		AC 100 ~ 24	0V, 50/60 Hz				
Others	Package	PE film +	Foam corner protector + h	PE film + Foam corner protector + honeycomb box + Export wooden box				

	HDMI Input	Processor	NT68676(UFG) Chipset
	Diug and Diay	Processor	V59 Chipset
	Plug and Play	1/0	HDMI input, USB plug and play
		Processor	Rockchip® RK3288 / RK3568 / RK3399
		RAM	2G / 4G / 8G DDR3
	Android System	ROM	16G / 32G / 64G flash memory
	Android System	WIFI	Support
Operating System Options		1/0	HDMI output, USB, RJ45, LAN, Audio, TF card
		OS Version	Android 7.1 / Android 9.0 / Android 11
		Processor	Intel i3/ i5/ i7 (2th/ 3th/ 4th/ 6th/ 7th/ 8th/ 9th/ 10th/ 11th/ 12th generation)
		RAM	8G / 16G / 32G DDR3
	Windows Systom	SSD	128G / 256G / 512G SSD
	Windows System	WIFI	Support
		1/0	USBx3, HDMI output, RJ45, LAN
		OS Version	Win10 / Win 11







DUAL-SIDE HIGH BRIGHTNESS CEILING HANGING WINDOW DISPLAY







Double Side Display



Smart Temperature Control



Super Slim Thickness



High Temperature



Adjustable Integrated Ceiling Hanging Bracket



24/7 Usage



Designed for shopfront windows, a 3000cd/m² outward-facing screen to combat direct sunlight and a 700cd/m² inward-facing screen to combat brightly-lit indoor spaces.

Nornal brightness



High brightness

> Built-in Android Media Player

The built-in Android media player allows you to easily run and update on-screen content via a website, your own online CMS platform or any other compatible third-party software.



Double Side Screen Display

3000+700nit double side display to play the same or different contents, let both in-store customers and out-of store watch the contents at the same time.



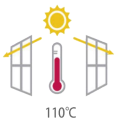
Double Side Screen

> 110°C High Temperature Resistance

These high TNI panels can withstand surface temperatures up to 110°C without suffering from any blackening defect. This is crucial for the outward-facing window display, which must contend with exposure to direct sunlight.

Nornal panel



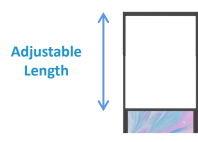




High TNI panel

Integrated Ceiling Hanging Bracket

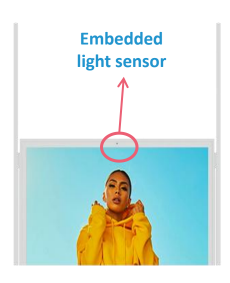
The screen comes with an integrated adjustable ceiling hanging bracket, you can adjust the height easily.





Automatic Brightness Adjustment

With the embedded light sensor, these displays can automatically adjust their own brightness according to the external ambient, always keep the best picture effect, and be more environmentally friendly.



Smart Temperature Control

Built-in silent fan and internal airflow system keep the panel and internal components at optimum working temperature. This ensures a long and reliable life for your screen.



> 24/7 Commercial Grade Panel

Built with commercial-grade panels and components, these displays are designed to run 24 hours a day, 7 days a week in constant use. The panel also has a lifespan of over 60,000 hours of continuous use.



> Super Slim Thickness



	Panel Brand		LG/	ВОЕ			
	Panel Size	43"	49"	55"	65"		
Outward facing Danel	Active Display Area	702*397	945*533	1078*608	1213*684		
Outward-facing Panel	Number of Pixel	1920*1080	1920*1080	1920*1080	3840*2160		
	Luminance	3000nit	3000nit	3000nit	3000nit		
	Viewing Angle		178°,	/178°			
	Panel Brand		LG/	ВОЕ			
	Panel Size	43"	49"	55"	65"		
Inward facing Danel	Active Display Area	702*397	945*533	1078*608	1213*684		
Inward-facing Panel	Number of Pixel	1920*1080	1920*1080	3840*2160	3840*2160		
	Luminance	700nit	700nit	700nit	700nit		
	Viewing Angle	178°/178°					
	IP Rating	IP20 rating					
	Shell Material	Aluminium frame + Cold-rolled sheet body					
Appearance	light Sensor	Yes					
	Color	Gray/customized					
	Screen Position	Portrait					
Environment	Operating Temperature		0°C to	110°C			
Environment	Operating Humidity	10% ~ 80%					
	Power Input		AC 100 ~ 240	OV, 50/60 Hz			
Others	Package	PE film +	Foam corner protector + ho	oneycomb box + Export woo	oden box		

	HDMI Input	Processor	NT68676(UFG) Chipset
	Divisional Plays	Processor	V59 Chipset
	Plug and Play	1/0	HDMI input, USB plug and play
		Processor	Rockchip® RK3288 / RK3568 / RK3399
		RAM	2G / 4G / 8G DDR3
	Andraid Systam	ROM	16G / 32G / 64G flash memory
	Android System	WIFI	Support
Operating System Options		1/0	HDMI output, USB, RJ45, LAN, Audio, TF card
		OS Version	Android 7.1 / Android 9.0 / Android 11
		Processor	Intel i3/ i5/ i7 (2th/ 3th/ 4th/ 6th/ 7th/ 8th/ 9th/ 10th/ 11th/ 12th generation)
		RAM	8G / 16G / 32G DDR3
	Windows System	SSD	128G / 256G / 512G SSD
	Windows System	WIFI	Support
		1/0	USBx3, HDMI output, RJ45, LAN
		OS Version	Win10 / Win 11





DUAL-SIDE HIGH BRIGHTNESS CEILING HANGING WINDOW DISPLAY







Double Side Display



Smart Temperature
Control



Super Slim Thickness



High Temperature Resistance



Integrated Ceiling Hanging Bracket



24/7 Usage



Designed for shopfront windows, a 3000cd/m² outward-facing screen to combat direct sunlight and a 700cd/m² inward-facing screen to combat brightly-lit indoor spaces.

Nornal brightness





High brightness

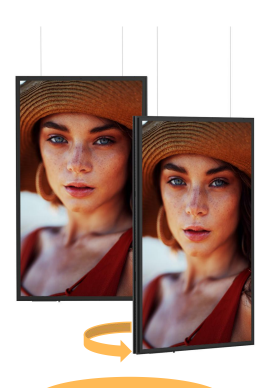
Built-in Android Media Player

The built-in Android media player allows you to easily run and update on-screen content via a website, your own online CMS platform or any other compatible third-party software.



Double Side Screen Display

3000+700nit double side display to play the same or different contents, let both in-store customers and out-of store watch the contents at the same time.



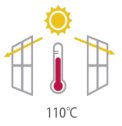
Double Side Screen

> 110°C High Temperature Resistance

These high TNI panels can withstand surface temperatures up to 110°C without suffering from any blackening defect. This is crucial for the outward-facing window display, which must contend with exposure to direct sunlight.

Nornal panel







High TNI panel

Integrated Ceiling Hanging Bracket

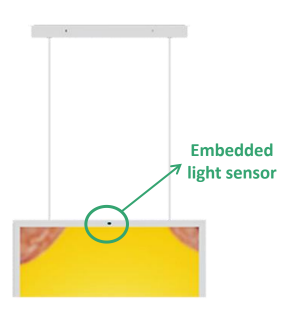
The screen comes with an integrated ceiling hanging bracket, you can install without extra bracket.





> Automatic Brightness Adjustment

With the embedded light sensor, these displays can automatically adjust their own brightness according to the external ambient, always keep the best picture effect, and be more environmentally friendly.



> Smart Temperature Control

Built-in silent fan and internal airflow system keep the panel and internal components at optimum working temperature. This ensures a long and reliable life for your screen.



24/7 Commercial Grade Panel

Built with commercial-grade panels and components, these displays are designed to run 24 hours a day, 7 days a week in constant use. The panel also has a lifespan of over 60,000 hours of continuous use.



> Super Slim Thickness



	Panel Brand		LG/I	BOE			
	Panel Size	43"	49"	55"	65"		
Outward facing Danel	Active Display Area	702*397	945*533	1078*608	1213*684		
Outward-facing Panel	Number of Pixel	1920*1080	1920*1080	1920*1080	3840*2160		
	Luminance	3000nit	3000nit	3000nit	3000nit		
	Viewing Angle		178°,	/178°			
	Panel Brand		LG/I	BOE			
	Panel Size	43"	49"	55"	65"		
Inward-facing Panel	Active Display Area	702*397	945*533	1078*608	1213*684		
iliwalu-lacilig Pallel	Number of Pixel	1920*1080	1920*1080	3840*2160	3840*2160		
	Luminance	700nit	700nit	700nit	700nit		
	Viewing Angle	178°/178°					
	IP Rating		IP20 i	rating			
	Shell Material	Aluminium frame + Cold-rolled sheet body					
Appearance	light Sensor	Yes					
	Color	Black/customized					
	Screen Position	Landscape/ portrait					
Environment	Operating Temperature		0°C to 110°C				
Environment	Operating Humidity	idity 10% ~ 80%					
	Power Input	AC 100 ~ 240V, 50/60 Hz					
Others	Package	PE film +	Foam corner protector + ho	oneycomb box + Export woo	oden box 28		

	HDMI Input	Processor	NT68676(UFG) Chipset
	Dlug and Dlay	Processor	V59 Chipset
	Plug and Play	I/O	HDMI input, USB plug and play
		Processor	Rockchip® RK3288 / RK3568 / RK3399
		RAM	2G / 4G / 8G DDR3
	Android System	ROM	16G / 32G / 64G flash memory
	Android System	WIFI	Support
Operating System Options		I/O	HDMI output, USB, RJ45, LAN, Audio, TF card
		OS Version	Android 7.1 / Android 9.0 / Android 11
		Processor	Intel i3/ i5/ i7 (2th/ 3th/ 4th/ 6th/ 7th/ 8th/ 9th/ 10th/ 11th/ 12th generation)
		RAM	8G / 16G / 32G DDR3
	Windows System	SSD	128G / 256G / 512G SSD
	Willdows System	WIFI	Support
		I/O	USBx3, HDMI output, RJ45, LAN
		OS Version	Win10 / Win 11





DUAL-SIDE HIGH BRIGHTNESS FLOOR STAND WINDOW DISPLAY







Double Side Display



Smart Temperature Control



Super Slim Thickness



High Temperature



Adjustable Integrated Floor Stand Bracket



24/7 Usage



Designed for shopfront windows, a 3000cd/m² outward-facing screen to combat direct sunlight and a 700cd/m² inward-facing screen to combat brightly-lit indoor spaces.

Nornal brightness





High brightness

Built-in Android Media Player

The built-in Android media player allows you to easily run and update on-screen content via a website, your own online CMS platform or any other compatible third-party software.



Double Side Screen Display

3000+700nit double side display to play the same or different contents, let both in-store customers and out-of store watch the contents at the same time.



Double Side Screen

> 110°C High Temperature Resistance

These high TNI panels can withstand surface temperatures up to 110°C without suffering from any blackening defect. This is crucial for the outward-facing window display, which must contend with exposure to direct sunlight.

Nornal panel



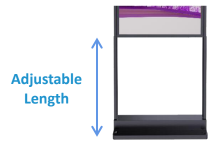




High TNI panel

Adjustable Floor Stand Bracket

The screen comes with an integrated adjustable floor stand bracket, you can adjust the height easily.





Automatic Brightness Adjustment

With the embedded light sensor, these displays can automatically adjust their own brightness according to the external ambient, always keep the best picture effect, and be more environmentally friendly.



Smart Temperature Control

Built-in silent fan and internal airflow system keep the panel and internal components at optimum working temperature. This ensures a long and reliable life for your screen.



> 24/7 Commercial Grade Panel

Built with commercial-grade panels and components, these displays are designed to run 24 hours a day, 7 days a week in constant use. The panel also has a lifespan of over 60,000 hours of continuous use.



> Super Slim Thickness



	Panel Brand		LG/	ВОЕ			
	Panel Size	43"	49"	55"	65"		
Outward facing Danel	Active Display Area	702*397	945*533	1078*608	1213*684		
Outward-facing Panel	Number of Pixel	1920*1080	1920*1080	1920*1080	3840*2160		
	Luminance	3000nit	3000nit	3000nit	3000nit		
	Viewing Angle		178°,	/178°			
	Panel Brand		LG/	ВОЕ			
	Panel Size	43"	49"	55"	65"		
Inward facing Danel	Active Display Area	702*397	945*533	1078*608	1213*684		
Inward-facing Panel	Number of Pixel	1920*1080	1920*1080	3840*2160	3840*2160		
	Luminance	700nit	700nit	700nit	700nit		
	Viewing Angle	178°/178°					
	IP Rating	IP20 rating					
	Shell Material	Aluminium frame + Cold-rolled sheet body					
Appearance	light Sensor	Yes					
	Color	Black/ White/ customized					
	Screen Position	Portrait					
Environment	Operating Temperature		0°C to	110°C			
Environment	Operating Humidity		10% ′	~ 80%			
	Power Input		AC 100 ~ 24	0V, 50/60 Hz			
Others	Package	PE film +	Foam corner protector + h	oneycomb box + Export woo	oden box		

	HDMI Input	Processor	NT68676(UFG) Chipset
	Diverged Play	Processor	V59 Chipset
	Plug and Play	1/0	HDMI input, USB plug and play
		Processor	Rockchip® RK3288 / RK3568 / RK3399
		RAM	2G / 4G / 8G DDR3
	Android System	ROM	16G / 32G / 64G flash memory
	Android System	WIFI	Support
Operating System Options		1/0	HDMI output, USB, RJ45, LAN, Audio, TF card
		OS Version	Android 7.1 / Android 9.0 / Android 11
		Processor	Intel i3/ i5/ i7 (2th/ 3th/ 4th/ 6th/ 7th/ 8th/ 9th/ 10th/ 11th/ 12th generation)
		RAM	8G / 16G / 32G DDR3
	Windows Systom	SSD	128G / 256G / 512G SSD
	Windows System	WIFI	Support
		1/0	USBx3, HDMI output, RJ45, LAN
		OS Version	Win10 / Win 11







IP66 MAINTENANCE-FREE ULTRA SLIM OUTDOOR TOUCH DISPLAY



IP66 rating



High Brightness
Display



Automatic Brightness Adjustment



Maintenancefree



85mm Ultra Slim thickness



High temperature



Vandal Proof



Nano Touch



26mm super



▶ IP66 Rating Outdoor Enclosure

The outer casing has an IP66 rating which means it keeps out all airborne swarf, dust and other particles as well as being protected from any wet weather conditions, broadening the range of possible environments.





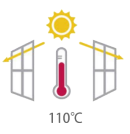
Protection from the weather



> 3000nit Industry Grade Panel

The high brightness LCD panel used in this display is up to 10 times than the a indoor monitor making it deal for outdoor spaces, BOE/LG industry grade high TNI panel making it resist blackening defects up to 110 ° C even in direct sunlight and still show clear images as usual.









Vandal Proof

With a mild steel enclosure and thermally-toughened glass front, these IK10 rated displays are designed to withstand any damage that may occur in public spaces. To avoid tampering, controls and inputs are hidden and cannot be accessed by passers-by.





Anti-glare Glass

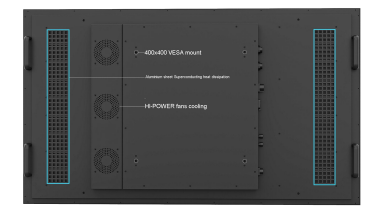
Using anti-glare glass which is specially treated to help diffuse direct sunlight, making the display easily readable even in the bright weather conditions.





Aluminum Plate Heat Dissipation

The industrial-grade superconducting heat dissipation technology and the use of high-power silent fans can export the heat of the whole machine to thThe use mode can be diversified design for different application scenariose outside world at the fastest speed, so that it can operate normally at high temperatures and extend the service life of the panel.



85mm Ultra-thin Thickness

The latest OD10 backlight scheme is adopted in this display to make such 85mm ultra-thin thickness, narrower, thinner and lighter than ordinary outdoor displays.

26mm Super-narrow Bezel

26mm super-narrow bezel, more than 95% super large screen ratio, and the visual effects improved by several times.





Wide Viewing Angle

178° ultra wide viewing angle in landscape and portrait orientations.



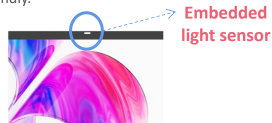
Smart Temperature Control

Built-in silent fan and internal airflow system keep the panel and internal components at optimum working temperature. This ensures a long and reliable life for your screen.



> Automatic Brightness Adjustment

Automatically adjust the brightness according to the external ambient, always keep the best picture effect, and be more environmentally friendly.



VESA Mount Holes

400*400mm VESA holes, the use mode can be diversified design for different application.



24/7 Commercial Grade Panel

Built with commercial-grade panels and components, these displays are designed to run 24 hours a day, 7 days a week in constant use. The panel also has a lifespan of over 60,000 hours of continuous use.



> Landscape or Portrait

Landscape or portrait orientation, meet multiple customer needs.



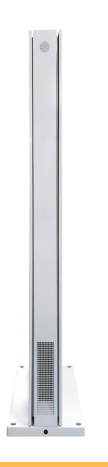
Specification Sheet SKI-800S

	Panel Brand		LG/BOE							
	Panel Size	32"	43"	49"	55"	65"	75"			
Donal	Active Display Area	702*397	942*530	1075*605	1210*680	1429*804	1647*926			
Panel	Number of Pixel	1920*1080	1920*1080	1920*1080	1920*1080	3840*2160	3840*2160			
	Luminance	3000nit	3000nit	4000nit	3000nit/4000nit	3000nit	3000nit/4000nit			
	Viewing Angle		178°/178°							
Interactive (Optional)	Touch		Nano Touch							
Version	Operating System	HDMI input only/ Android system/ Windows OS (shown as below)								
	IP Rating	IP66 rating								
	Shell Material	Aluminum profile sheet body + Surface spray special outdoor powder + 5mm AG tempered-glass								
Appearance	light Sensor	Yes								
	Color	Black/customized								
	Screen Position	Landscape/ portrait								
Emilianianant	Operating Temperature	-10°C to 85°C					U:~b TNU 110°C			
Environment	Operating Humidity	10% ~ 80%					High TNI 110°C			
Othors	Power Input	AC 100 ~ 240V, 50/60 Hz								
Others	Package	PE film + Foam corner protector + honeycomb box + Export wooden box								

	HDMI Input	Processor	NT68676(UFG) Chipset
	Dlug and Dlay	Processor	V59 Chipset
	Plug and Play	1/0	HDMI input, USB plug and play
		Processor	Rockchip® RK3288 / RK3568 / RK3399
		RAM	2G / 4G / 8G DDR3
	Andraid System	ROM	16G / 32G / 64G flash memory
	Android System	WIFI	Support
Operating System		1/0	HDMI output, USB, RJ45, LAN, Audio, TF card
		OS Version	Android 7.1 / Android 9.0 / Android 11
		Processor	Intel i3/ i5/ i7 (2th/ 3th/ 4th/ 6th/ 7th/ 8th/ 9th/ 10th/ 11th/ 12th generation)
		RAM	8G / 16G / 32G DDR3
	Windows Systom	SSD	128G / 256G / 512G SSD
	Windows System	WIFI	Support
		1/0	USBx3, HDMI output, RJ45, LAN
		OS Version	Win10 / Win 11

SKI-800S









WEATHER-PROOF OUTDOOR FREESTANDING TOTEM







High Brightness Display



/andal Proof



Automatic Brightness
Adjustment



24/7 Commercial Grade



Security Lock



Nano Touch



Weatherproof Outdoor Enclosure

The outer casing has an IP65 rating which means it keeps out all airborne swarf, dust, and other particles as well as being protected from any wet weather conditions, broadening the range of possible environments.





> 24/7 Commercial Grade Panel

Built with commercial-grade panels and the components, these displays are designed to run 24 hours a day, 7 days a week in constant use. The panel also has a lifespan of over 60,000 hours of continuous use.







> 2,000cd/m² High Brightness

Brightness is paramount when using outdoor screensthesed displays using commercial grade, Ultra High Brightness panels (2,000cd/m2), more than 5 times brighter than a standard home allow easy readability in direct sunlight.

> IR/ Nano/ PCAP Touch Options

According to the different sizes, different applications and different budgets from the customers, there are three touch options available: IR touch, Nano touch and PCAP touch, 10 points or 20 points. We will suggest the most appropriate touch solution for customers.





Wide Viewing Angle

178° ultra wide viewing angle in landscape and portrait orientations.



Smart Temperature Control

Built-in silent fan and internal airflow system keep the panel and internal components at optimum working temperature. This ensures a long and reliable life for your screen.



Automatic Brightness Adjustment

Automatically adjust the brightness according to the external ambient, always keep the best picture effect, and be more environmentally friendly.



Vandal Proof

With a mild steel enclosure and thermally-toughened glass front, these IK10 rated displays are designed to withstand any damage that may occur in public spaces. To avoid tampering, controls and inputs are hidden and cannot be accessed by passers-by.



10 Watt Loudspeaker

Two 16 ohm 10watt outdoor use loudspeakers on the side, ensure passengers can hear what you want them to hear.





	Panel Brand	LG/BOE									
	Panel Size	32"	43"	49"	55"	65"	75"	86"			
	Active Display Area	702*397	942*530	1075*605	1210*680	1429*804	1647*926	1895*1066			
Panel	Number of Pixel	1920*1080	1920*1080	1920*1080	1920*1080	3840*2160	3840*2160	3840*2160			
	Luminance	2000nit	2000nit	2000nit	2000nit	2000nit	2500nit	2500nit			
	Viewing Angle	178°/178°									
	Touch Type			IR tou	ch / Nano touch /	PCAP touch					
Interactive (Optional)	Touch Points	10 points									
	Responce Time	≤ 10m-sec									
Version	Operating System	HDMI input only/ Android system/ Windows OS (shown as below)									
	IP Rating	IP65 rating									
	Shell Material	Alum	inum profile she	eet body + Surfa	ce spray special o	utdoor powder -	+ 5mm AG temper	ed-glass			
Annogranco	light Sensor				Yes						
Appearance	Cooling System	Fans/ Air conditioner									
	Color	Black/customized									
	Screen Position	Landscape/ portrait									
Environment	Operating Temperature	-10°C to 50°C/80°C(Optional)									
Environment	Operating Humidity	20% ~ 80%									
Othors	Power Input	AC 100 ~ 240V, 50/60 Hz									
Others	Package		PE film +	Foam corner pr	otector + honeyco	omb box + Expor	rt wooden box	4			

	HDMI Input	Processor	NT68676(UFG) Chipset
	Divisional Diox	Processor	V59 Chipset
	Plug and Play	1/0	HDMI input, USB plug and play
		Processor	Rockchip® RK3288 / RK3568 / RK3399
		RAM	2G / 4G / 8G DDR3
	Android System	ROM	16G / 32G / 64G flash memory
	Android System	WIFI	Support
Operating System		1/0	HDMI output, USB, RJ45, LAN, Audio, TF card
		OS Version	Android 7.1 / Android 9.0 / Android 11
		Processor	Intel i3/ i5/ i7 (2th/ 3th/ 4th/ 6th/ 7th/ 8th/ 9th/ 10th/ 11th/ 12th generation)
		RAM	8G / 16G / 32G DDR3
	Windows Customs	SSD	128G / 256G / 512G SSD
	Windows System	WIFI	Support
		1/0	USBx3, HDMI output, RJ45, LAN
		OS Version	Win10 / Win 11







DIGITAL PHOTO FRAME PAPER-LIKE SCREEN DISPLAY



















Paper-like Screen

e '' Mou



Paper-like Screen

The paper-like screen not only slows down screen light from entering the eyes directly, but also simulates natural light to the greatest extent. With the eye protection technologies such as low blue light, anti-stroboscopic circular polarization, and lossless gamma to alleviate visual fatigue caused by long-term viewing of digital screens.

> Anti-glare Technology

The screen adopts unique anti-glare technology, the screen will not reflect light, will not refract light, so that the vision is more delicate and soft.



24/7 Usage

Built with commercial-grade panels and components, these displays are designed to run 24 hours a day, 7 days a week in constant use. The panel also has a lifespan of over 60,000 hours of continuous use.

Solid Wood Frame

Using the solid wood frame and the coldrolling sheet back cover makes the perfect combination of classic looks and durability for these displays.



> Landscape or Portrait Orientation

These displays can be mounted in either landscape or portrait orientation and still retain a 178° viewing angle and remarkable image quality.





> Free CMS Software Control

We provide CMS software for free, which can achieve three kinds of different display models: mobile phone control, USB play, and CMS control via the cloud, supporting a variety of picture and video formats.



Three Colors Options

There are three kinds of wood colors as options, enough choices for different application places and requirements.







Free Wall Mount Bracket

The free wall mount bracket is included for the display, customers can mount displays on the wall.



	Panel Brand	LG/BOE							
	Panel Size	32"	43"	49"	55"	65"			
Donal	Active Display Area	697*391	940*528	1073*603	1208*679	1427*802			
Panel	Number of Pixel	1920*1080	1920*1080	1920*1080	1920*1080	3840*2160			
	Luminance	350 Nit	350 Nit	350 Nit	350 Nit	350 Nit			
	Viewing Angle			178°/178°					
	Processor			A40i					
	RAM	1G							
Android OS	ROM	16G							
Android US	WIFI	Support							
	1/0	USB2.0 X2, HDMI X1, TF Card							
	OS Version	Android 7.1							
	IP Rating	IP20 rating							
Annoaranco	Shell Material		Wood f	rame + Cold-rolled she	et body				
Appearance	Color			Three colors options					
	Screen Position			Landscape/ portrait					
Environment	Operating Temperature	0 to 40°C							
LIIVII OIIIII EIIL	Operating Humidity	20% ~ 80%							
	Power Input		A	AC 100 ~ 240V, 50/60 H	lz				
Others	Accessories			Wall mount bracket		53			
	Package	PE film + Foam corner protector + honeycomb box + Export wooden box							





LCD TRANSPARENT TOUCH BOX DISPLAY















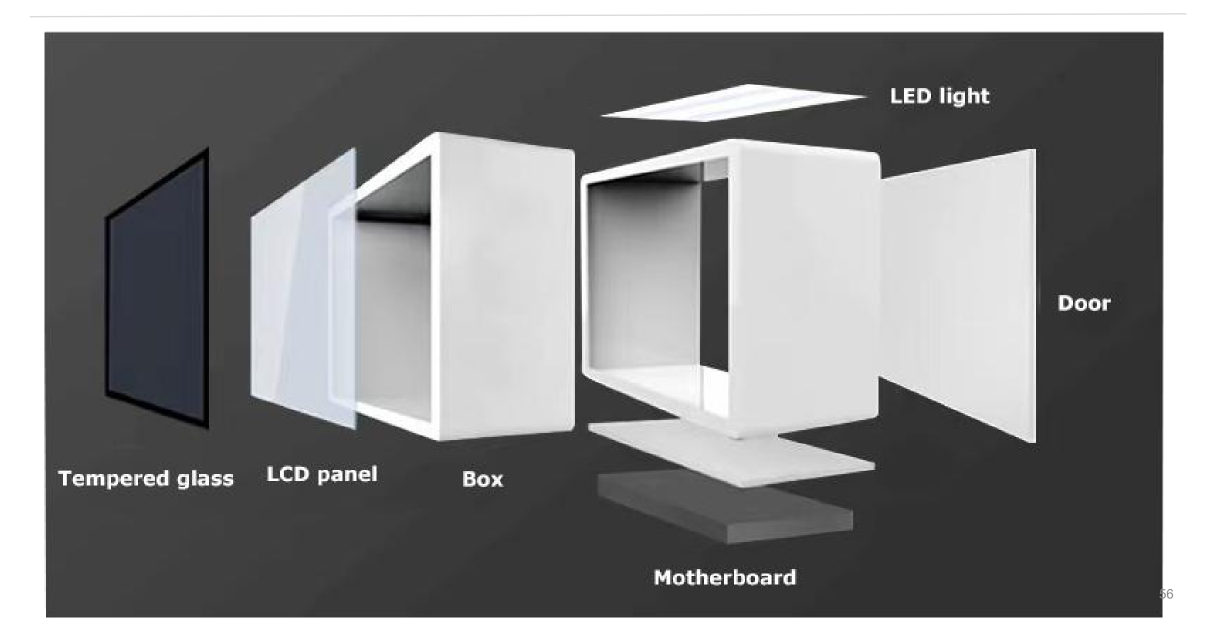
IR Touch

Energy conservation

Media Player Built-in

3D Hologram







Optional IR Touch

Infrared Touch Screens use the most robust and durable touch technology available, designed for commercial usage and the most cost-effective solution on the market.



> Landscape or Portrait

Landscape or portrait orientation, meet multiple customer needs.





> 85% Transparency

Using up to 85% light-transparent screen, the brightness inside the box reaches 800cd/m². You can see the items placed inside through the advertising screen. The combination of wonderful dynamic advertisements and physical products strengthens customers' purchasing desire and brand experience.



3D Hologram

Real-time lossless holographic image transmission through SKISIGNAGE professional holographic software.



Energy Conservation

Through pure white internal light source reflection, higher brightness can be achieved with smaller power lamps, which is energy-saving and environmentally friendly.



	Panel Brand	LG/BOE							
	Panel Size	21.5"	32"	43"	49"	55"	65"	75"	86"
	Active Display Area	476*268	700*394	941*529	1070*601	1209*680	1428*803	1650*928	1938*1098
	Number of Pixel	1920*1080	1920*1080	1920*1080	1920*1080	3840*2160	3840*2160	3840*2160	3840*2160
Panel	Luminance	800 Nit	800 Nit	800 Nit	800 Nit	800 Nit	800 Nit	800 Nit	800 Nit
	Backlight				LED Ba	cklight			
	Viewing Angle		178°/178°						
	Light transmittance		85%						
Version	Operating System	HDMI input only/ Android system/ Plug and play (shown as below)							
	Shell Material	Aluminium frame + Cold-rolled sheet body							
Appearance	Color	Black							
	Screen Position	Landscape/ portrait							
Fording	Operating Temperature				0 to	40°C			
Environment	Operating Humidity	20% ~ 80%							
	Power Input	AC 100 ~ 240V, 50/60 Hz							
Others	Accessories	Wall mount bracket							
	Package		PE fi	lm + Foam corn	er protector + h	oneycomb box +	- Export wooder	n box	58

	HDMI Input	Processor	NT68676(UFG) Chipset
	Diug and Diay	Processor	V59 Chipset
	Plug and Play	1/0	HDMI input, USB plug and play
		Processor	Rockchip® RK3288 / RK3568 / RK3399
		RAM	2G / 4G / 8G DDR3
	Android Custom	ROM	16G / 32G / 64G flash memory
	Android System	WIFI	Support
Operating System Options		1/0	HDMI output, USB, RJ45, LAN, Audio, TF card
		OS Version	Android 7.1 / Android 9.0 / Android 11
		Processor	Intel i3/ i5/ i7 (2th/ 3th/ 4th/ 6th/ 7th/ 8th/ 9th/ 10th/ 11th/ 12th generation)
		RAM	8G / 16G / 32G DDR3
	Windows Customs	SSD	128G / 256G / 512G SSD
	Windows System	WIFI	Support
		1/0	USBx3, HDMI output, RJ45, LAN
		OS Version	Win10 / Win 11





OLED TRANSPARENT TOUCH DISPLAY















Light Design



▶ No Backlight, Self-lighting

OLED achieves independent light control on each pixel, without backlight, and can self-light, so there is no light leakage phenomenon.

Achieve a more pure, deeper, more delicate picture quality.

Multiple Designs

A variety of designs are available to meet more usage scenarios. Multiple installation methods, can be spliced and expanded



Unmatched Image quality

Accurate color representation of the input signal, the OLED technology provides both accurate and stable colors, achieve much higher image quality than traditional LCD.

> HDMI input support

High definition HDMI connector support 1080P content input, no headache for different demands from your client anymore.



Optional PCAP Touch

Designed for commercial applications, PCAP is not affected by a bust or debris on the screen surface allows for up to 10 touch points, and offers superior optical quality.



> 38% Transparency

The transparent OLED screen breaks the traditional display form, with 38% transparency, to achieve better transparency and picture quality. Transparent enough to read fine details or text on objects behind the display.



Thin & Light Design

The OLED display panel is only 1mm thick at its thinnest point, creating more possibilities in transportation, trade shows, construction and other fields, showing more possibilities.



	Panel Brand	LG				
	Panel Size	55"				
	Panel technology	OLED transparent panel				
	Backlight	OLED pixel light				
	Light transmittance	38%				
	Active Display Area	1209*680				
	Bezel	5.9mm/5.9mm/13mm				
Panel	Number of Pixel	1920x1080(FHD)				
	Luminance	400nit				
	Contrast ratio	100000: 1				
	Colour gamut	108%				
	Refresh rate	120Hz				
	Viewing Angle	178°(H) / 178°(V)				
	Response time	1ms(G to G), 8ms(MPRT)				
	Running time	18hours/7days				
Interactive	Touch Type	PCAP touch				
Version	Operating System	HDMI input/ Android				
	Shell Material	Tempered glass face + metal base				
Appearance	Color	Black/ White				
	Screen Position	Landscape/ portrait				
Environment	Operating Temperature	5°C~45°C				
Environment	Operating Humidity	30%~80%				
Othors	Power supply	100-240V~, 50/60Hz				
Others	Package	honeycomb box+ wooden case/ flight case				



NNAMON 7.90	RIA SPREDDY		
SANT 5.90	RASPBERRY CHEESECAKE 10.90	ESPRESSO 5.90	
VISH 8.90	TORK CHEESECAKE 10 go	DOUBLE ESPRESSO 9.90	VANILLA LATTE 10.90
L 8.90	RED VELVET 10.90	AMERICANO 7.90	HOT CHOCOLATE 9.90
	INDULGE CHOCOLATE CAKE 10.90	CAFE LATTE 9.90	DRANGE FRUIT 690
ONUT 6.90	CALTEDRALA GOODS	CIAPUCICIINO 19.190	APPLE FRUIT 6.90
ATE DONUT 6.90	CALIFORNIA CARROT & WALNUT 11.90	MOCHA 10.90	MANGO FRUIT 6.90
	SINTICKER CHOCOLATE CARAMEL 111.90	HAZERMITERRESE	GREEN FUSION 6.90

SKI-210



SUPER NARROW BEZEL DIGITAL MENU BOARD











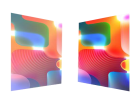






> 24/7 Commercial Grade IPS Panel

With a commercial-grade IPS panel with a brightness of 500cd/m², this Digital Menu Board is able to reproduce and maintain the ultimate color temperature for lifelike images even in the most challenging lighting environments. With a lifespan of over 70,000 hours, the screen can be used 24/7 with no loss in image quality.



Cloud Based Software

The player could be upgraded to network CMS if needed, via network CMS you can manage the player any time in any place with Internet.



> 4/6mm Super Narrow Bezel

The narrow bezel on the Digital Menu Boards allows your menu to take center stage. When multiple Digital Menu Boards are placed side by side there is a virtually seamless display thanks to their thinner edges and superior image precision.



Media Player Built-in

The built-in Android media player with WIFI connection and LAN connection allows you to easily run and update on-screen content via a website, your own online CMS platform, or any other compatible third-party software,



Multi-Screen Synchronisation

You can synchronize your Digital Menu Boards across multiple screens provided they are connected to the same network. This is ideal for menus above the counter.



	Panel Brand	LG/BOE							
	Panel Size	32"	43"	49"	55"	65"			
Devel	Active Display Area	700*394	941*529	1070*601	1209*680	1428*803			
Panel	Number of Pixel	1920*1080	1920*1080	1920*1080	3840*2160	3840*2160			
	Luminance	350 Nit	350 Nit	350 Nit	350 Nit	350 Nit			
	Viewing Angle			178°/178°					
Version	Operating System	HDMI input only/ Android system/ Plug and play (shown as below)							
	IP Rating	IP20 rating							
A	Shell Material	Aluminium frame + Cold-rolled sheet body							
Appearance	Color	Black							
	Screen Position	Landscape/ portrait							
- Francisco - Control - Co	Operating Temperature			0 to 40°C					
Environment	Operating Humidity			20% ~ 80%					
	Power Input	AC 100 ~ 240V, 50/60 Hz							
Others	Accessories			Wall mount bracket					
	Package	PE film + Foam corner protector + honeycomb box + Export wooden box							

	HDMI Input	Processor	NT68676(UFG) Chipset
	Plug and Play	Processor	V59 Chipset
	Plug allu Play	1/0	HDMI input, USB plug and play
		Processor	Rockchip® RK3288 / RK3568 / RK3399
		RAM	2G / 4G / 8G DDR3
	Android System	ROM	16G / 32G / 64G flash memory
	Allufold System	WIFI	Support
Operating System Options		1/0	HDMI output, USB, RJ45, LAN, Audio, TF card
		OS Version	Android 7.1 / Android 9.0 / Android 11
		Processor	Intel i3/ i5/ i7 (2th/ 3th/ 4th/ 6th/ 7th/ 8th/ 9th/ 10th/ 11th/ 12th generation)
		RAM	8G / 16G / 32G DDR3
	Windows Systom	SSD	128G / 256G / 512G SSD
	Windows System	WIFI	Support
		1/0	USBx3, HDMI output, RJ45, LAN
		OS Version	Win10 / Win 11





23.6 INCH ROUND TOUCH SCREEN DISPLAY





NIPS







Free Wall Mount Bracket



24/7 Usage

700cd/m² Brightness

IPS Panel

PCAP Touch

1280*1280 Resolution

HDMI Input



> 700cd/m² Brightness

These round screens use 700cd/m² BOE original modules, which are twice as bright as indoor TVs, and attract more attention.



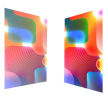


> PCAP Touch

Designed for commercial applications, PCAP touch technology works by fixing a sensor grid between a layer of cover glass and the LCD panel. Unlike other touch technologies, PCAP is not affected by a bust or debris on the screen surface allows for up to 10 touch points, and offers superior optical quality.

> 24/7 BOE Original IPS Panel

Built with BOE commercial-grade IPS panels and the components, these displays are designed to run 24/7 in constant use. Also with superior image quality and color depth at 178° ultra-wide viewing angle in landscape and portrait orientations.



> 1280*1280 Resolution

The round screen is 23.6 inches, with a 600*600mm active display area, and 1280*1280 high resolution, making it have an amazing display effect. Also, the round shape meets the need of some special places.



> HDMI Input

High definition HDMI connector support 1080P content input, no headache for different demands from your client anymore.



ф 600mm

Free Wall Mount Bracket

These round screens are with 200*200 VESA mount holes for installation, we provide free wall mount brackets for clients also.



Specification Sheet SKI-600R

	Panel Brand	BOE				
	Panel Size	23.6"				
	Active Display Area	ф 600mm				
Panel	Number of Pixel	1280*1280				
	Luminance	700nit				
	Viewing Angle	178°/178°				
	Touch Type	Nano touch / PCAP touch				
Interactive	Touch Points	10 points				
	Responce Time	≤ 10m-sec				
Version	Operating System	HDMI input only/ Android System				
	IP Rating	IP20 rating				
Annogranco	Shell Material	Aluminium frame + Cold-rolled sheet body + Tempered-glass (touch)				
Appearance	Speakers	Yes				
	Color	Black				
Emilianumant	Operating Temperature	0°C to 40°C				
Environment	Operating Humidity	10% ~ 80%				
	Power Input	AC 100 ~ 240V, 50/60 Hz				
Others	Accessories	Wall mount bracket				
	Package	PE film + Foam corner protector + honeycomb box + Export wooden box ⁷³				





4K FREESTANDING FULL-SCREEN DIGITAL POSTER













Slim Thickness



Optional IR Touch

The 10- point Infrared touch is optional for these full-screen digital posters, let clients meet the demand for interaction.

> 24/7 Commercial Grade

Built with commercial-grade panels and components, these displays are designed to run 24 hours a day, 7 days a week in constant use. The panel also has a lifespan of over 60,000 hours of continuous use.



> Toughened Safety Glass

Higher security toughened glass to protect the panel and extend the service life.

→ Giant Freestanding Tablet

The tempered glass face, rounded corners, super slim perceived depth, aluminum surround and narrow border around the screen give a captivating tablet-like aesthetic. They also protect the internal components from potential damage in public spaces.



> Full-screen Display

Unlike the standard 16:9 digital totems, these full-screen digital posters have much wider active display areas with an 8:3 aspect ratio, showing more version details.



Slim Body

Slim body display, making it looks more elegant and classic.



4K Ultra High Resolution

The 4K UHD display delivers incredible image quality with four times resolution higher than Full HD. Optimized for viewing distances both near and far the display allows your content to take center stage for all your visual communication.













Multiple sizes available

There are multiple sizes available for different applications, including 65inch, 70inch, 75inch and 86inch, we also support customize dimensions according to clients' devices and demands.

> Built-in Media Player

The built-in Android/ PC media player allows you to easily run and update on-screen content via a website, your own online CMS platform or any other compatible third-party software.





	Panel Brand	LG/BOE						
	Panel Size	65"	70"	75"	86"			
Donal	Active Display Area	1429*535	1538*541	1649*617	1895*710			
Panel	Number of Pixel	3840*2160	3840*2160	3840*2160	3840*2160			
	Luminance	400 Nit	400 Nit	400 Nit	400 Nit			
	Viewing Angle		178°,	/178°				
	Touch Type		IR to	ouch				
Interactive (optional)	Touch Points	10 points / 20 points						
	Responce Time	≤ 10m-sec						
Version	Operating System	HDMI in	put only/ Android systen	n/ Windows OS (shown a	s below)			
	IP Rating	IP20 rating						
Annoaranco	Shell Material	Tempered glass face + Aluminium frame + Cold-rolled sheet body						
Appearance	Color		Bla	ack				
	Screen Position		por	trait				
Environment	Operating Temperature		0 to	40°C				
Environment	Operating Humidity		20%	~ 80%				
Othors	Power Input		AC 100 ~ 24	0V, 50/60 Hz				
Others	Package	PE film + Foam corner protector + honeycomb box + Export wooden box						

	HDMI Input	Processor	NT68676(UFG) Chipset
	Dlug and Dlay	Processor	V59 Chipset
	Plug and Play	1/0	HDMI input, USB plug and play
		Processor	Rockchip® RK3288 / RK3568 / RK3399
		RAM	2G / 4G / 8G DDR3
	Andraid Custam	ROM	16G / 32G / 64G flash memory
	Android System	WIFI	Support
Operating System Options		1/0	HDMI output, USB, RJ45, LAN, Audio, TF card
		OS Version	Android 7.1 / Android 9.0 / Android 11
		Processor	Intel i3/ i5/ i7 (2th/ 3th/ 4th/ 6th/ 7th/ 8th/ 9th/ 10th/ 11th/ 12th generation)
		RAM	8G / 16G / 32G DDR3
	Windows System	SSD	128G / 256G / 512G SSD
	willdows system	WIFI	Support
		1/0	USBx3, HDMI output, RJ45, LAN
		OS Version	Win10 / Win 11







24/7 COMMERCIAL GRADE ADVERTISING WALL SCREEN















PCAP Touch

Toughened Safety Glass



> 24/7 Commercial Grade

Built with commercial-grade panels and components, these displays are designed to run 24 hours a day, 7 days a week in constant use. The panel also has a lifespan of over 60,000 hours of continuous use.





Built-in Media Player

The built-in Android/ PC media player allows you to easily run and update on-screen content via a website, your own online CMS platform or any other compatible third-party software.

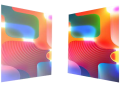






> IPS Panel

Superior image quality and color depth at 178° ultra wide viewingangle in both landscape and portrait orientations.



> IR/ Nano/ PCAP Touch Options

According to the different sizes, different applications and different budgets from the customers, there are three touch options available: IR touch, Nano touch and PCAP touch, 10 points or 20 points. We will suggest the most appropriate touch solution for customers.





178° ultra wide viewing angle in both landscape and portrait orientations.



> Toughened Safety Glass

Higher security toughened glass to protect the panel and extend the service life.





> Landscape or Portrait

Landscape or portrait orientation, meet multiple customer needs.



Slim Body

Slim body display, making it looks more elegant.





> Built-in Speakers

The displays have two integrated slimline speakers for applications that involve an audio element.





> VESA Mount Holes

VESA holes, the use mode can be diversified design for the different application.



	Panel Brand				LG/	ВОЕ					
	Panel Size	21.5"	32"	43"	49"	55"	65"	75"	86"		
Panel	Active Display Area	476*268	700*394	941*529	1070*601	1209*680	1428*803	1650*928	1938*1098		
Pallel	Number of Pixel	1920*1080	1920*1080	1920*1080	1920*1080	3840*2160	3840*2160	3840*2160	3840*2160		
	Luminance	350 Nit	350 Nit	350 Nit	350 Nit	350 Nit	350 Nit	500 Nit	500 Nit		
	Viewing Angle	178°/178°									
	Touch Type			IR	touch / Nano to	ouch / PCAP tou	ch				
Interactive	Touch Points	10 points / 20 points									
	Responce Time				≤ 10r	n-sec					
Version	Operating System		Н	IDMI input only/	Android system	n/ Windows OS	(shown as belov	v)			
	IP Rating				IP20 i	rating					
Appearance	Shell Material	Tempered glass face + Aluminium frame + Cold-rolled sheet body									
Арреагапсе	Color	Black/ customized									
	Screen Position	Landscape/ portrait									
Environment	Operating Temperature				0 to	40°C					
Liiviioiiiileiit	Operating Humidity				20% 1	~ 80%					
	Power Input				AC 100 ~ 24	0V, 50/60 Hz					
Others	Accessories				Wall mou	nt bracket			85		
	Package		PE film + Foam corner protector + honeycomb box + Export wooden box								

	HDMI Input	Processor	NT68676(UFG) Chipset
	Dlug and Dlay	Processor	V59 Chipset
	Plug and Play	1/0	HDMI input, USB plug and play
		Processor	Rockchip® RK3288 / RK3568 / RK3399
		RAM	2G / 4G / 8G DDR3
	Android System	ROM	16G / 32G / 64G flash memory
	Android System	WIFI	Support
Operating System Options		1/0	HDMI output, USB, RJ45, LAN, Audio, TF card
		OS Version	Android 7.1 / Android 9.0 / Android 11
		Processor	Intel i3/ i5/ i7 (2th/ 3th/ 4th/ 6th/ 7th/ 8th/ 9th/ 10th/ 11th/ 12th generation)
		RAM	8G / 16G / 32G DDR3
	Windows Systom	SSD	128G / 256G / 512G SSD
	Windows System	WIFI	Support
		1/0	USBx3, HDMI output, RJ45, LAN
		OS Version	Win10 / Win 11





OPEN FRAME ADVERTISING EMBEDDED TOUCH SCREEN















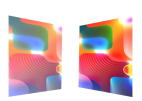
> 24/7 Commercial Grade

Built with commercial-grade panels and components, these displays are designed to run 24 hours a day, 7 days a week in constant use. The panel also has a lifespan of over 60,000 hours of continuous use.



> IPS Panel

Superior image quality and color depth at 178° ultra wide viewingangle in both landscape and portrait orientations.



Interactive PCAP Touch

Designed for commercial applications, PCAP touch technology works by fixing a sensor grid between a layer of cover glass and the LCD panel, when a finger touches the glass, the grid detects the coordinates of the touch point. Unlike other touch technologies, PCAP is not affected by a bust or debris on the screen surface allows for up to 10 touch points, and offers superior optical quality.



Built-in Media Player

The built-in Android/ PC media player allows you to easily run and update on-screen content via a website, your own online CMS platform or any other compatible third-party software.





> Toughened Safety Glass

Higher security toughened glass to protect the panel and extend the service life.





178° ultra wide viewing angle in both landscape and portrait orientations.





Built-in Speakers

The displays have two integrated slimline speakers for applications that involve an audio element.







Landscape or Portrait

Landscape or portrait orientation, meet multiple customer needs.



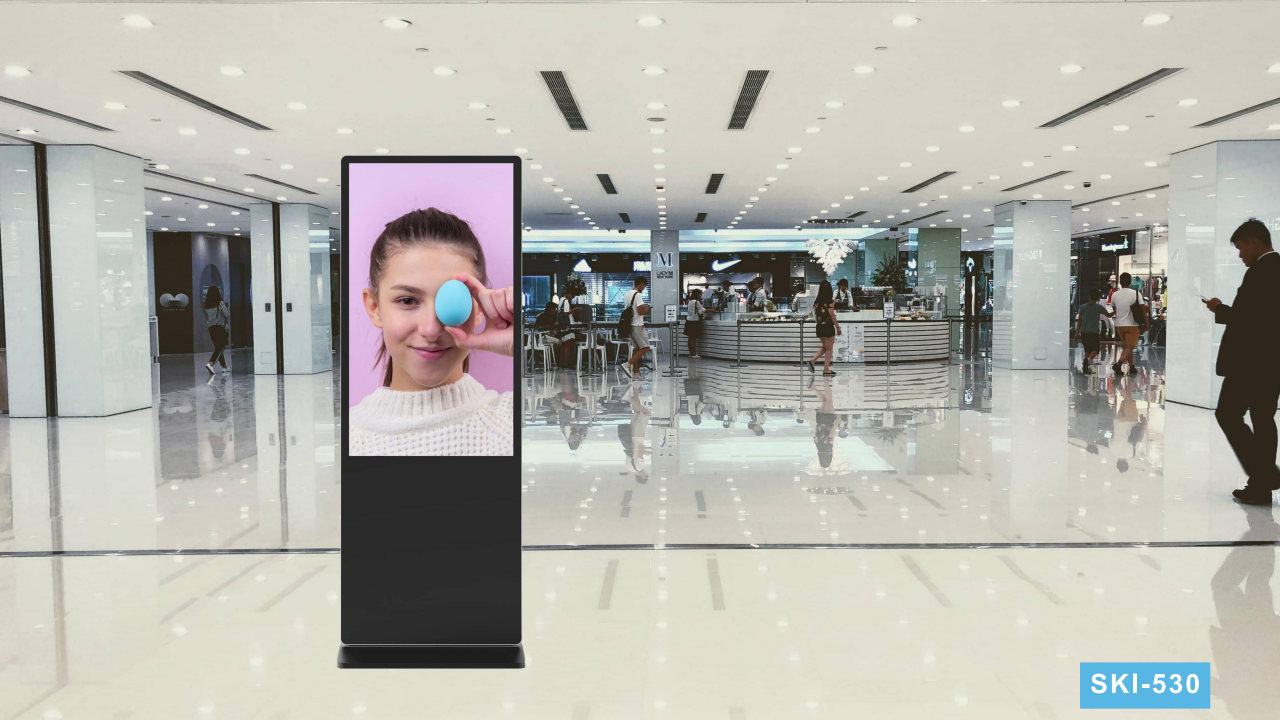
Open Frame Embed Installation

The screens can be embedded in the wall and fit any customer's own case with VESA holes or our matching bracket.



	Panel Brand		LG/BOE								
	Panel Size	10.1"	13.3"	15.6"	18.5"	21.5"	23.6"	27"	32"		
Domal	Active Display Area	216*135	293*165	344*193	410*230	476*268	523*295	599*337	700*394		
Panel	Number of Pixel	1920*1080	1920*1080	1920*1080	1920*1080	1920*1080	1920*1080	1920*1080	1920*1080		
	Luminance	300 Nit	300 Nit	300 Nit	300 Nit	300 Nit	300 Nit	300 Nit	300 Nit		
	Viewing Angle				178°,	/178°					
	Touch Type				PCAP	touch					
Interactive	Touch Points				10 p	oints					
	Responce Time				≤ 10r	n-sec					
Version	Operating System		Н	DMI input only/	Android systen	n/ Windows OS	(shown as belov	v)			
	IP Rating				IP20	rating					
Annogranco	Shell Material		Т	empered glass f	ace + Aluminiur	n frame + Cold-ı	rolled sheet bod	У			
Appearance	Color		Black/ Sliver/ customized								
	Screen Position				Landscap	e/ portrait					
Environment	Operating Temperature				0 to	40°C					
Environment	Operating Humidity				20%	~ 80%					
	Power Input				DC	24V					
Others	Accessories				Embedde	ed bracket					
	Package		PE fi	lm + Foam corn	er protector + h	oneycomb box +	- Export wooder	n box	91		

	HDMI Input	Processor	NT68676(UFG) Chipset
	Dlug and Dlay	Processor	V59 Chipset
	Plug and Play	1/0	HDMI input, USB plug and play
		Processor	Rockchip® RK3288 / RK3568 / RK3399
		RAM	2G / 4G / 8G DDR3
	Android System	ROM	16G / 32G / 64G flash memory
	Android System	WIFI	Support
Operating System Options		1/0	HDMI output, USB, RJ45, LAN, Audio, TF card
		OS Version	Android 7.1 / Android 9.0 / Android 11
		Processor	Intel i3/ i5/ i7 (2th/ 3th/ 4th/ 6th/ 7th/ 8th/ 9th/ 10th/ 11th/ 12th generation)
		RAM	8G / 16G / 32G DDR3
	Windows Systom	SSD	128G / 256G / 512G SSD
	Windows System	WIFI	Support
		1/0	USBx3, HDMI output, RJ45, LAN
		OS Version	Win10 / Win 11





24/7 FLOOR STANDING DIGITAL TOTEM



24/7 Commercial Grade

NIPS











IPS Panel

Wide Viewing Angle

PCAP Touch

Toughened Safety Glass Internal Locker

Super Slim Thickness



24/7 Commercial Grade

Built with commercial-grade panels and components, these displays are designed to run 24 hours a day, 7 days a week in constant use. The panel also has a lifespan of over 60,000 hours of continuous use.





The built-in Android/ PC media player allows you to easily run and update on-screen content via a website, your own online CMS platform or any other compatible third-party software.

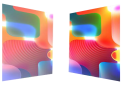






IPS Panel

Superior image quality and color depth at 178° ultra wide viewingangle in both landscape and portrait orientations.



> IR/ Nano/ PCAP Touch Options

According to the different sizes, different applications and different budgets from the customers, there are three touch options available: IR touch, Nano touch and PCAP touch, 10 points or 20 points. We will suggest the most appropriate touch solution for customers.



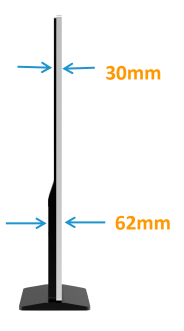


178° ultra wide viewing angle in both landscape and portrait orientations.



Slim Body

Slim body display, making it looks more elegant.



> Toughened Safety Glass

Higher security toughened glass to protect the panel and extend the service life.



> Internal Lock

Having a lockable compartment in the rear of the display with space to fit a small PC or media player means running the screen from an external source is easy.



	Panel Brand		LG/BOE								
	Panel Size	32"	43"	49"	55"	65"	75"	86"			
Domail	Active Display Area	700*394	941*529	1070*601	1209*680	1428*803	1650*928	1938*1098			
Panel	Number of Pixel	1920*1080	1920*1080	1920*1080	3840*2160	3840*2160	3840*2160	3840*2160			
	Luminance	350 Nit	350 Nit	350 Nit	350 Nit	350 Nit	500 Nit	500 Nit			
	Viewing Angle				178°/178°						
	Touch Type			IR touch ,	/ Nano touch / PC	CAP touch					
Interactive (optional)	Touch Points			10	0 points / 20 poin	ts					
	Responce Time	≤ 10m-sec									
Version	Operating System		HDMI	input only/ Andro	id system/ Windo	ws OS (shown as	below)				
	IP Rating				IP20 rating						
A 10 10 20 10 20 20	Shell Material		Tempe	ered glass face + A	luminium frame	+ Cold-rolled shee	t body				
Appearance	Color			Blac	k/ White/ custom	nized					
	Screen Position			L	andscape/ portra	it					
Favinganant	Operating Temperature				0 to 40°C						
Environment	Operating Humidity				20% ~ 80%						
Others	Package		PE film +	Foam corner prote	ector + honeycom	b box + Export wo	ooden box	97			

	HDMI Input	Processor	NT68676(UFG) Chipset
	Diverged Play	Processor	V59 Chipset
	Plug and Play	1/0	HDMI input, USB plug and play
		Processor	Rockchip® RK3288 / RK3568 / RK3399
		RAM	2G / 4G / 8G DDR3
	Android System	ROM	16G / 32G / 64G flash memory
	Android System	WIFI	Support
Operating System Options		1/0	HDMI output, USB, RJ45, LAN, Audio, TF card
		OS Version	Android 7.1 / Android 9.0 / Android 11
		Processor	Intel i3/ i5/ i7 (2th/ 3th/ 4th/ 6th/ 7th/ 8th/ 9th/ 10th/ 11th/ 12th generation)
		RAM	8G / 16G / 32G DDR3
	Windows Systom	SSD	128G / 256G / 512G SSD
	Windows System	WIFI	Support
		1/0	USBx3, HDMI output, RJ45, LAN
		OS Version	Win10 / Win 11





K-SHAPE FLOOR STAND TOUCH ALL IN ONE KIOSK

















Interactive Touch All In One

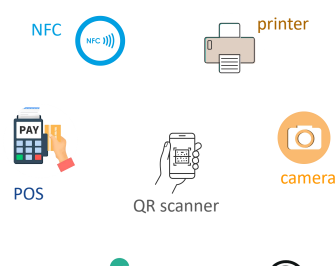
This all-in-one interactive display combines the best in PCAP Touch Screen technology with a stylish and secure kiosk. The screen resembles a giant tablet with an edge-to-edge glass tempered front and aluminium bezel. Designed for use in commercial applications the easy-to-use ergonomic design allows users to interact with the screen perfectly.





> Multi-function Support

Based on the touch function, it also support customize a plenty of functions according to the requirements from customers, such as NFC, printer, QR scanner, POS, camera, microphone, RFID and so on. Integrate all the required functions into one machine.









Built-in Media Player

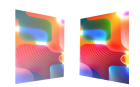
The built-in Android/ PC media player allows you to easily run and update on-screen content via a website, your own online CMS platform or any other compatible third-party software.





> IPS Panel

Superior image quality and color depth at 178° ultra wide viewingangle in both landscape and portrait orientations.



Screen Removable

The touch screen can remove from the base, also with VESA holes for wall mount. This is not just a kiosk, it also can be a wall mount screen.



> Toughened Safety Glass

Higher security toughened glass to protect the panel and extend the service life.



> 24/7 Commercial Grade

Built with commercial-grade panels and the components, these displays are designed to run 24/7 in constant use.



Reserved Connectivity

There are few reserved connectors on the base, you can choose the best one as you want.



	Panel Brand				LG/BOE							
	Panel Size	21.5"	27"	32"	43"	49"	55"	65"				
Panel	Active Display Area	476*268	599*337	700*394	941*529	1070*601	1209*680	1428*803				
Pallel	Number of Pixel	1920*1080	1920*1080	1920*1080	1920*1080	1920*1080	3840*2160	3840*2160				
	Luminance	300 Nit	350 Nit	350 Nit	350 Nit	350 Nit	350 Nit	350 Nit				
	Viewing Angle		178°/178°									
	Touch Type			IR touch ,	/ Nano touch / PC	CAP touch						
Interactive (optional)	Touch Points				10 points							
	Responce Time				≤ 10m-sec							
Version	Operating System		HDMI	input only/ Andro	id system/ Windo	ows OS (shown as	below)					
	IP Rating				IP20 rating							
Annoaranco	Shell Material	Tempered glass face + Aluminium frame + Cold-rolled sheet body + Matal Base										
Appearance	Color	Black/ White/ customized										
	Screen Position			L	andscape/ portra	it						
Environment	Operating Temperature				0 to 40°C							
Environment	Operating Humidity				20% ~ 80%							
Othors	Power Input			AC :	100 ~ 240V, 50/60) Hz						
Others	Package		PE film + I	Foam corner prote	ector + honeycom	b box + Export wo	ooden box	103				

	HDMI Input	Processor	NT68676(UFG) Chipset	
	Division d Diag	Processor	V59 Chipset	
	Plug and Play	1/0	HDMI input, USB plug and play	
		Processor	Rockchip® RK3288 / RK3568 / RK3399	
		RAM	2G / 4G / 8G DDR3	
	Android System	ROM	16G / 32G / 64G flash memory	
	Android System	WIFI	Support	
Operating System Options		1/0	HDMI output, USB, RJ45, LAN, Audio, TF card	
		OS Version	Android 7.1 / Android 9.0 / Android 11	
		Processor	Intel i3/ i5/ i7 (2th/ 3th/ 4th/ 6th/ 7th/ 8th/ 9th/ 10th/ 11th/ 12th generation)	
		RAM	8G / 16G / 32G DDR3	
	Windows Systom	SSD	128G / 256G / 512G SSD	
	Windows System	WIFI	Support	
		1/0	USBx3, HDMI output, RJ45, LAN	
		OS Version	Win10 / Win 11	104





FLOOR STAND PORTABLE DIGITAL POSTER











PCAP Touch





24/7 Usage Portable & Light Design

IPS Panel

Wide Viewing Angle

Toughened Glass

Slim Thickness



> 24/7 Commercial Grade

Built with commercial-grade panels and components, these displays are designed to run 24 hours a day, 7 days a week in constant use. The panel also has a lifespan of over 60,000 hours of continuous use.



Built-in Media Player

The built-in Android/ PC media player allows you to easily run and update on-screen content via a website, your own online CMS platform or any other compatible third-party software.

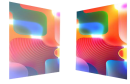






IPS Panel

Superior image quality and color depth at 178° ultra wide viewingangle in both landscape and portrait orientations.



Nano/ PCAP Touch Options

According to the different sizes, different applications and different budgets from the customers, there are two touch options available: Nano touch and PCAP touch, 10 points or 20 points. We will suggest the most appropriate touch solution for customers.



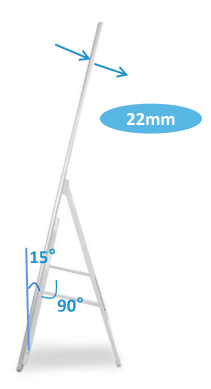


178° ultra wide viewing angle in both landscape and portrait orientations.



Slim Body

Slim body display, making it looks more elegant.



Portable & Light Design

The bracket could be fold to make the full side of kiosk small and easy to move, no extra installation and more portable.



> Toughened Safety Glass

Higher security toughened glass to protect the panel and extend the service life.



Panel	Panel Brand	LG/BOE					
	Panel Size	32"	43"	49"	55"		
	Active Display Area	700*394	941*529	1070*601	1209*680		
	Number of Pixel	1920*1080	1920*1080	1920*1080	3840*2160		
	Luminance	350 Nit	350 Nit	350 Nit	350 Nit		
	Viewing Angle	178°/178°					
	Touch Type		Nano touch ,	/ PCAP touch			
Interactive (optional)	Touch Points	10 points					
	Responce Time	≤ 10m-sec					
Version	Operating System	HDMI input only/ Android system/ Windows OS (shown as below)					
	IP Rating	IP20 rating					
Annoaranco	Shell Material	Tempered glass face + Aluminium frame + Cold-rolled sheet body					
Appearance	Color	Black/ White/ customized					
	Screen Position	Portrait					
Environment	Operating Temperature	0 to 40°C					
Environment	Operating Humidity	20% ~ 80%					
Others	Power Input	AC 100 ~ 240V, 50/60 Hz					
	Package	PE film + Foam corner protector + honeycomb box + Export wooden box					

	HDMI Input	Processor	NT68676(UFG) Chipset	
	Plug and Play	Processor	V59 Chipset	
		1/0	HDMI input, USB plug and play	
	Android System	Processor	Rockchip® RK3288 / RK3568 / RK3399	
		RAM	2G / 4G / 8G DDR3	
		ROM	16G / 32G / 64G flash memory	
		WIFI	Support	
Operating System Options		1/0	HDMI output, USB, RJ45, LAN, Audio, TF card	
		OS Version	Android 7.1 / Android 9.0 / Android 11	
	Windows System	Processor	Intel i3/ i5/ i7 (2th/ 3th/ 4th/ 6th/ 7th/ 8th/ 9th/ 10th/ 11th/ 12th generation)	
		RAM	8G / 16G / 32G DDR3	
		SSD	128G / 256G / 512G SSD	
		WIFI	Support	
		1/0	USBx3, HDMI output, RJ45, LAN	
		OS Version	Win10 / Win 11	110





4K INTERACTIVE TOUCH WHITEBOARD DISPLAY







4K







IR Touch



4K Display

Multiple Easy Access Ports

Windows OS

Free Presentation Software



> 20-point IR Touch

Infrared Touch Screens use the most robust and durable touch technology available, designed for commercial usage and the most cost-effective solution on the market. 20 points touch allows up to twenty users to interact with the screen at one time when work on group projects.



Android & Windows Dual OS

With both Android (4+32GB, Android 11 version) and Windows operating systems installed on the integrated PC, it can not be beaten on flexibility. Seamlessly switch from your Windows desktop to the Android apps, this screen has it all in one convenient package.













> 4K Display

The 4K UHD display delivers incredible image quality with four times resolution higher than Full HD. Optimized for viewing distances both near and far the display allows your content to take center stage for all your visual communication.



> Free Presentation Software

Integrated a great presentation software inside, including the whiteboard function for free, also the screen share function is optional. In addition, you can download a variety of third-party business apps to the display via the Google Play store giving you the widest possible choice to work the way you want.





Multiple Easy Access Ports

Besides the dual systems, there is also a front HDMI port and a USB port, ideal for quickly and conveniently connecting USB sticks or HDMI signals that you need. Multiple signal input connectors, enough signal input for clients.



> Anti-glare Glass

Designed for classrooms and meeting rooms, anti-glare glass makes touch smoother. The anti-glare nano-coating also diffuses external light so that images and videos are much clearer.



Wall Mount & Floor Stand Installation

Wall mount & floor stand installations are both available, and we provide strong wall mount brackets for free. Floor stand brackets are optional also.





Integrated Speakers

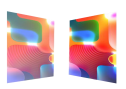
The screens have two integrated super slim 10W speakers for the presentation that include an audio element.





> IPS Panel

Superior image quality and color depth at 178° ultra wide viewingangle in both landscape and portrait orientations.



Built-in Webcam & Microphone Optional

Besides built-in speakers, there is also the built-in webcam & microphone option for video conference requirements.





	Panel Brand	LG/BOE							
Donal	Panel Size	65"	75"	85"	86"	98"	100"	110"	
	Active Display Area	1428*803	1650*928	1873*1054	1895*1065	2158*1215	2199*1236	2436*1370	
Panel	Number of Pixel	3840*2160	3840*2160	3840*2160	3840*2160	3840*2160	3840*2160	3840*2160	
	Luminance	350 Nit	350 Nit	400 Nit	500 Nit	500 Nit	500 Nit	500 Nit	
	Viewing Angle	178°/178°							
	Touch Type				IR touch				
Interactive	Touch Points	20 points							
	Responce Time	≤ 10m-sec							
Version	Operating System	Android system + Windows OPS (optional)							
	IP Rating	IP20 rating							
Annogranco	Shell Material	Tempered glass face + Aluminium frame + Cold-rolled sheet body							
Appearance	Color	Black							
	Screen Position	Landscape							
Environment	Operating Temperature	0 to 40°C							
Environment	Operating Humidity	20% ~ 80%							
Others	Power Input	AC 100 ~ 240V, 50/60 Hz							
	Package	PE film + Foam corner protector + honeycomb box + Export wooden box 116							

	Android OS	Processor	Rockchip® 982		
		RAM	4G DDR3		
		ROM	32G flash memory		
		WIFI	Support		
		1/0	HDMI input, USB		
Operating System		OS Version	Android 11		
Options	OPS	Processor	Intel i3/ i5/ i7 (2th/ 3th/ 4th/ 6th/ 7th/ 8th/ 9th/ 10th/ 11th/ 12th generation)		
		RAM	8G / 16G / 32G DDR3		
		SSD	128G / 256G / 512G SSD		
		WIFI	Support		
		1/0	USBx3, HDMI output, RJ45, LAN		
		OS Version	Win10 / Win 11		
Accessory	Wireless Mirroring		Optional		
	Smart Pen		Optional		
	Mobile Floor Stand Bracket		Optional		

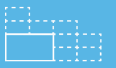




LCD VIDEO WALL



NIPS









> 24/7 IPS Panel

State-of-the-art 24/7 commercial-grade IPS panels give our video walls superior color uniformity, 500cd/m² brightness, a large viewing angle, and remarkable vibrancy, even when mounted in portrait.



Multiple Solutions

These displays can be used to create video walls of any configuration, for example 2x2, 3x3, 1x4, 5x3 etc. Whatever your configuration requirements these displays can support them, even if you want a portrait video wall.





Portrait/Landscape Orientation

We have options for landscape only and bothPortrait&landscape, can cover all your demand.



Super Narrow Bezel

With a total screen-to-screen bezel size of 3.5mm these displays are ideal as part of a virtually seamless LCD video wall – providing you with an eye-catching, and content-focused display.



	Panel Brand	LG/BOE					
	Panel Size	46"	49"	55″	65"		
	Active Display Area	941*529	1070*601	1209*680	1428*803		
Panel	Number of Pixel	1920*1080	1920*1080	3840*2160	3840*2160		
	Luminance	500 Nit	500 Nit	500 Nit	500 Nit		
	Bezel	3.5mm					
	Viewing Angle	178°/178°					
Connectivity	Input	HDMI*1, VGA*1, DVI*1, AV*1, RS232-C*1, USB*1, IR*1					
	IP Rating	IP20 rating					
Appearance	Shell Material	Aluminium frame + Cold-rolled sheet body					
	Color	Black					
	Screen Position	Landscape/ portrait					
Environment	Operating Temperature	0 to 40°C					
Environment	Operating Humidity	20% ~ 80%					
Other	Power Input	AC 100 ~ 240V, 50/60 Hz					
Others	Package	PE film + Foam corner protector + honeycomb box + Export wooden box					



ABOUT SKISIGNAGE

Company Name: SHENZHEN SKISIGNAGE ELECTRONICS CO.,LTD

Established: 2010

Main Product: High brigtness window facing display, LCD digital signage, OLED, LCD

video wall, Touch all in one, Outdoor digital signage

Capacity: 100,0000PCs/Year

Certification: ISO9001, CE, EMC, FCC, RoHS, CCC

Get answers about pricing, specifications, drawings, and more information, please do not hesitate to contact us!

Email: info@skisignage.com

Telephine: +86 15770741137

WhatsApp: +86 15770741137

Website: www.skisignage.com