

High Brightness Open Frame Display

Outstanding visibility high brightness

The 551 has a brightness of up to 3000 nits, making it a better display than other products. Superhigh brightness display is your outdoor AD first choice.

Industrial Standard LCD Display

Developed for the street retail stores, be based on the industrial standard panel and powerful aluminium heat sink inside. Our display would works perfect even under sunlight directly.

Open Frame Design

Open display devices bring more possibilities to display. No matter installed on any housing, it can be perfectly displayed, bringing great convenience.

Space Efficiency Slim Design

Super thin depth, our 551 series open frame design leads to

Automatic Brightness Control

Industrial Grade

Designed for use in any applications thiss creen can run 24/7. There are no external buttons or controls to avoid tampering.

HDMI input support

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

To let the passerby have a good visual experience no matter in daily time or evening, the display have a sensitive light sensor inside, brightness would be automatic control by the sunlight.



Sunlight Readable



24/7Usage







Android Media Integrated Temperature



Plug and Play





Water Proof

Study case



Product Features



3000 cd/m² High Brightness Out standing visible high brightness



High Operating TemperatureWith Industrial standard LCD display, our open frame would works until 50 degree of environment temperature



Noiseless Design Noiseless design makes the operation noises less then 25dB at full load

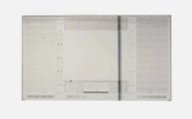


Auto Brightness Control

Brightness would be auto adjust via the ambient light



Open Frame Design
Super slim body design, more slim then others

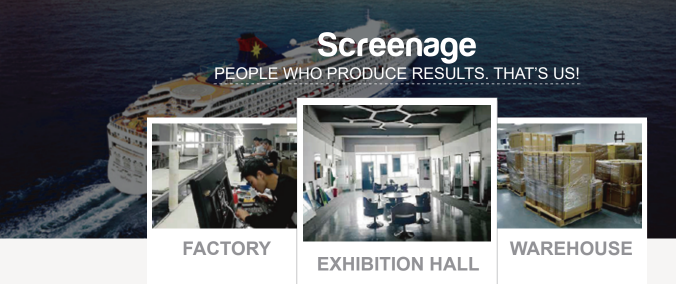


Conformal Coating

Conformal coating on every major circuit board eliminates by protecting it against dust, iron powder etc.

Specifications

Model			No.551		
Panel	Display Size(inch)		55"	65*	75"
	Resolution		1920*1080(16:9)	1920*1080(16:9)	1920*1080(16:9)
	Active Display Area(mm)		1209.6x680.4	1428.5x803.5	1650.3x928
	Aspect Ratio		16:09	16:09	16:09
	Brightness(cd/m2)		3000nit	3000nit	3000nit
	Contrast Ratio(Typ.)		1000:1	1000:1	1000:1
	Viewing Angle(H/V)		178/178		
	Color		16.7M		
	Response Time(G-to-G)		6ms		
	Operation Hour		24/7		
Sound	Loud	l Speaker	5W, 8Ω (2 sets)		
Power	Туре		Internal		
	Power Supply		AC 100 - 240 V~ (+/- 10 %),50/60 Hz		
	Power Consumption	Max[W/h]	180	210	240
		Sleep mode	less than 0.5W		
		Off mode	less than 0.5W		
Mechanical Spec	Protection Glass		Yes		
	Stand Type		Floor Standing		
Environmental	Screen Working Temperature		-10°C ~ 80°C		
	Operating Environment Temperature		-10°C ~ 50°C		
	Operating Humidity		10% ~ 80 %		
	Storage Humidity		5% ~ 95%		
os	Monitor Solution	Chipset	NT68676(UFG)		
		OS Language	Chinese, English, French, German, Italian, Spanish, etc		
		Resolution Ratio	1920*1080 (4K resolution available for some size by request.)		
		Refresh rate	60Hz (Max)		
	Video Input		HDMI1.4*1 DVI*1 PC-RGB*1		
Certifi cation	Safety		CE		
Accessories	Included		Scheduling software, Remote control, Key, Power cable, SD card, Wall mount bracket		
	Quality assurance		1 year (2-3 years optional)		
	Type of packaging		Carton box /honeycomb box + wooden case		



COMPANY PROFILE

- Company Name: Screenage Technology
- Established in 2008
- Focus area: Commercial LCD Display Product Development
- 10-Year Professional Manufacturer in Shenzhen, China
- Factory Total Area: 3000m2
- Output: 100,000Pcs/Year
- Product Range: Digital Signge, LCD Video Wall, Floor Standing Kiosk, Industrial LCD Monitor, All-in-one PC and LCD Interactive Whiteboard.
- Main Market: North America, Western Europe, Mid East, Eastern Europe, South America. Africa
- Certificate: ISO9001,CE,EMC,RoHS

Have questions? We have answers!

Get answers about Pricing, Specifications, Installation, and more

CONTACT US NOW!



E-mail: info@screenage.com