

Product Description

Giraffe series is designed for maintenance free, water proof, dust proof, moisture proof and insect proof. The covered glass of display is an optical full-fit process that increases perceived contrast, reduces reflected light, and delivers amazing image quality even in direct sunlight. Operating temperature range is -20°C to 60°C and able to work steadily outdoor all year round. Giraffe series provides 5000nit of brightness output to cope with outdoor ambient lighting conditions. Built-in light sensor automatically adjusts the brightness of the display to optimize power consumption and enhance the viewing experience

Highlights

Patented dynamic system of thermal transfer

Able to maintain proper cooling of internal components under extreme heat conditions.

Fully hermetic design

The IP65 rating prevents foreign objects such as water, dust, moisture and insects from entering the display.

High brightness output

Providing a light output of 5000nit to cope with high ambient lighting conditions.

Impact resistant • Protected by tempered glass lid

Make sure the screen is unaffected by vandalism and debris.

About Shenzhen Spectrum Technology Co., Ltd.

Tel: 0755-28223083 E-mail: sales@spectrum-sz.com Web: www.spectrumdisplay.cn / www.spectrum-sz.com Spectrum is specializing in customize outdoor/indoor LED and LCD display solutions.

Spectrum has over 10 years of experience in design and manufacture LED/LCD display products.

Spectrum's LED production line are equipped with the latest/most advanced automatic machines and well-equipped devices.

Production line can support monthly production capabilities of 2000 sqm

















Wall-Mount | Floor Stand | Street Poles | Bus Station

Giraffe series is an outdoor high brightness HD LCD display designed to withstand the rigors of outdoor environments. Crane series designed with IP65 rating and a patented cooling system. Outdoor LCD Cabinet structure can be use for Wall-mount, Floor stand and Street pole.

Specifications

Panel Parameters	Parameters	55"			
	Display Size	1210 x 680mm			
	Aspect Ratio	16:9			
	Resolution	1920 x 1080			
	Brightness	5,000 cd/m²			
	Protection Rating	IP65			













Specifications

	Parameters	32 "	43"	55"	65"	75"	86"		
	Resolution	1080x1920	2160x3840 / 1080x1920						
Panel	Display Area	393x698mm	530x942mm	680x1210mm	803x1428mm	900x1600mm	1066x1895mm		
	Aspect Ratio	9:16							
	Brightness	≥3000 Nits							
	Color Depth	10Bits(1.07 Billion)							
	Viewing Angle	(H)178°/(V)178°							
	Contrast Ratio	4000:1							
Interface	Input Interface	HDMIx1, VGAx1, DP1.2x1, USBx1							
	Output Interface	RS232x1, Earphonex1							
Power Supply	Inputs Voltage	AC110 ~ 240V (50~60Hz)							
	Rated Power	800		1000			1200		
	Standby Input Power	≦5W							
Environment	Operating Temperature	-20°C ~ 60°C							
	Operating Humidity	10% ~ 80%							
	Storage Humidity	5% ~ 90%							
	Protection Rating	IP65							
Accessories	Included	AC Power Cable, Remote Control							
	Optional	Touch Screen Upgrade, Network Upgrade, Camera, Speakers, Dynamic Cooling System, Automatic Brightness Sens							
Internal Media Player	Operating System	Customisable							









