

COB-4K LED Display P0.93 All In One LED Screen 163 Inch Low Power Consumption

Basic Information

Place of Origin: ChinaBrand Name: Sol-colur

Certification: CE/FCC/ROHS/ISO

Model Number: P0.93Minimum Order Quantity: 1pcsPrice: Negotiated

Packaging Details: Carton box; Wooden case

• Delivery Time: 10 working days after receiving deposit

Payment Terms: L/C, T/T

Supply Ability: 5000sqm/month



Product Specification

Pixel Pitch: 0.93mm
 Size: 163 Inch
 Resolution: 3840*2160
 Weight: 190 KG

LEDs Brand: Nationstar/Kinglight/Ruisheng/Mulinsen/specified

Refresh Rate: 3840Hz-7680Hz
 Brightness: 400nits - 1000nits

Maintenance: Front
Max. Power Consumption: 3000W/
Ave. Power Consumption: 1200W/
Gray Level: 14 Bits-16 Bits
Environment: Indoor
Operating Voltage: 100-240VAC

Highlight: 4K LED Display P0.93,
 P0.93 All In One LED Screen,

114 I ED DI---I--- 400 I---I-

COB-4K Resolution Intelligent P0.93 All In One LED Screen 163 inch Low Power Consumption

Product features:

- 1. Easy installation, no steel structure, no secondary decoration, with its own mounting bracket and frame, support wall-mounting, flooring and hoisting, suitable for various indoor environments;
- 2. Highly integrated, infrared touch integrated frame design, support infrared ten-point touch;
- 3. Ultra-light and ultra-thin design, well-designed double-layer structure integrated die-casting aluminum box, configuration profile frame, the weight of a single box is only 4.2KG under the premise of ensuring sufficient strength, the total thickness of the infrared frame is 51mm, and the thickness of the box is only 30mm;
- 4. Built-in Android 8.0 system, rich APP, strong function scalability, easy to operate;
- 5. The system is equipped with 64-bit quad-core processor A73*2+A53*2CPU, 4G memory, 16G storage (expandable);
- 6. Support dual system OPS configuration optional I5/I7 quad-core, memory 16/32G, storage 128/256G;
- 7. Support sound playback, built-in 2*8W HiFi speaker, support 3.5mm external audio interface;
- 8. Support remote video conferencing, whiteboard annotation, etc., with a maximum projection of 4 split screens;
- 9. Support Bluetooth function, and can connect Bluetooth devices externally through Bluetooth;
- 10. Support dual WiFi mode to achieve wireless Internet access; Support 2.4G and 5G dual network duplex;
- 11. Support a variety of interactive functions, screen projector, mobile phone, remote control, touch, etc., simple to use and easy to operate;
- 12. Rich interfaces, HDMI2.0/USB3.0/USB2.0, etc., support 4K input;
- 13. Built-in "Welcome Interface", support brightness, color temperature, audio quick adjustment;
- 14. Support the time and date display of the main interface, timing power on/off, etc.;
- 15. Support U disk installation package installation software and download APP applications;
- 16. Support full front maintenance, support front and rear installation, support hot swapping, box network cable and wires full pair plugging and unplugging scheme, fast and safe maintenance;
- 17. Highly integrated design, reduce the connection lines of components and reduce the difficulty of fault judgment, improve stability, and fool-like maintenance;
- 18. One-key start, ultra-low power standby, standby power consumption of the whole machine ≤0.65W;
- 19.On-site quick installation, box integration delivery, on-site installation time for one person bracket 30-120 minutes;

Product technical specifications:

Parameters of the whole screen	Model	P0.93
	Size	163 inch
	Aspect ratio	16:09
	Resolution	3840*2160
	Overall dimensions	3642*2175
	Display dimensions	3600*2025
	Weight	190 KGS
	Recommended viewing distance	2.5m
	Maintenance methods	Front
	Installation methods	Wall-mounted/floor-standing/hoisted
	Operating system	Android 8.0
	Memory	4G

System parameters	Storage	16/32G
	Audio	2*16W
	Media format	Image: jpg.jpeg.bmp.png; Video: mp4.avi.asf.3gp.mov.dat.mpg; Audio: mp3.m4a.aac
	OPS (Optional)	I5 Quad Core/I7 Quad Core; RAM 16/32G; Storage 128/256G
Optical parameters	Brightness	400-1000cd/m² (8 levels adjustable)
	Refresh rate	3840HZ
	Gray level	12Bit
	Color temperature	1000-10000K adjustable
	Viewing angle	160°/160°
	LED life	100000hrs
Power parameters	Voltage	100-240VAC 50/60Hz
	Standby power consumption	0.65W
	Ave. Power consumption	1.2KW
	Max. Power consumption	3KW
Environmental parameters	Operating temperature	-20°C +60°C
	Use humidity	10% 75%RH
	Storage temperature	-25°C +60°C

Reference pictures:

SOL COLOUR SHENZHEN SOL COLUR DISPLAY CO.,LTD



chenhao@sol-colour.com



2nd Floor, Building 8, Nangang Third Industrial Zone, TangtouCommunity, Shiyan Street, Bao'an District, Shenzhen