



Front Maintenance P1.25 Led Display All In One LED Screen 108Inch 160° Viewing Angle

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: Sol-colur
- Certification: CE/FCC/ROHS/ISO
- Model Number: P1.25
- Minimum Order Quantity: 1pcs
- Price: 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: 1.25mm
- Size: 108 Inch
- Resolution: 1920x1080
- Weight: 92KG
- LEDs Brand: Nationstar/Kinglight/Ruisheng/Mulinsen/specified
- Refresh Rate: 3840Hz-7680Hz
- Brightness: 400nits - 1000nits
- Maintenance: Front
- Max. Power Consumption: 1800W/
- Ave. Power Consumption: 500W/
- Gray Level: 14 Bits-16 Bits
- Environment: Indoor
- Operating Voltage: AC110V/220V±10%
- Highlight: **All In One LED Screen 108Inch, Front Maintenance P1.25 Led Display , P1.25 All In One LED Screen**

for more products please visit us on sol-colur.com

Product Description

COB-2K Resolution Intelligent P1.25 All In One LED Screen 108 inch 160° Viewing Angle

Product features:

1. Easy installation, no steel structure, no secondary decoration, with its mounting bracket and frame, support wall-mounting, flooring, and hoisting, suitable for various indoor environments.
2. Highly integrated, infrared touch integrated frame design, supports 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 4KG 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 A73*2+A53*2CPU, basic frequency 1.5G, 3G 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", supports brightness, color temperature, and 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, front and rear installation, hot swapping, box network cable and wires full pair plugging and unplugging scheme, and fast and safe maintenance.
17. Highly integrated design, reduces the connection lines of components and reduces the difficulty of fault judgment, improves stability, and fool-like maintenance.
18. One-key start, ultra-low power standby, standby power consumption of the whole machine $\leq 0.68W$.
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	P1.25
	Size	108 inch
	Aspect ratio	16:09
	Resolution	1920*1080
	Overall dimensions	2441*1482
	Display dimensions	2400*1350
	Weight	92 KGS
	Recommended viewing distance	2m
	Maintenance methods	Front
	Installation methods	Wall-mounted/floor-standing/hoisted
	Operating system	Android 11
	Memory	4G

System parameters	Storage	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/m ² (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	0.5KW
	Max. Power consumption	1.8KW
Environmental parameters	Operating temperature	-20°C +60°C
	Use humidity	10% 75%RH
	Storage temperature	-20°C +60°C

Reference pictures:

SOL COLUR SHENZHEN SOL COLUR DISPLAY CO.,LTD

+86 13751136904

chenhao@sol-colour.com

sol-colour.com

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