



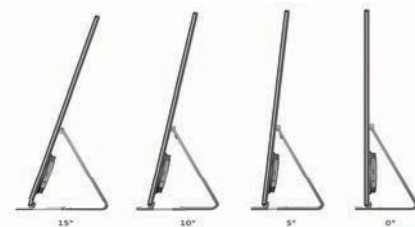
LA Series

- » Aluminum frame, ultra light and slim design.
- » Easy to use with plug-n-play design.
- » Intelligent group management.
- » Multiple installation available.
- » Adjustable stand angle can be set as 0°, 5°, 10°, 15°.



Product Function

- USB port
- Power port
- HDMI input
- LED indicator
- Power switch
- Adjustable stand
- Multiple installation methods (Hanging installation, Floor standing installation, Mounted installation)



LED Digital Poster Parameters

ITEM	LA1.9	LA2.5
Pixel Pitch	1.995mm	2.571mm
Brightness	800nits	1000nits
Pixel Configuration	SMD 3 in 1	
Colour Temperature	6500K	
Viewing angle-Horizontal (50 brightness)	140 (+70/-70)°C	
Viewing angle-Vertical (50 brightness)	140 (+70/-70)°C	
Recommended Minimum Viewing Distance	1.9m	2.5m
Panel Width	614mm	
Panel Height	1982mm	
Panel Depth	40mm	
Panel Area	1.22m²	
Panel Material	Aluminum	
Panel Weight	35KGS	
Ingress Protection (Front/Back)	IP41/30	
Pixel Matrix Per Panel	288*972	224*756
Digital Processing	13Bits	
Frame Rate	50/60Hz	
Display Refresh Rate	1920Hz	
Input Voltage	100-240Vc	
Input Power Frequency	50-60Hz	
Input Power (Max.)	590W/m²	492W/m²
Input Power (Avg.)	206W/m²	172W/m²
Operating Temperature Range	-10~+10°C	
Lifetime	100,000H	

LED Encapsulation	SMD 2020	Pixel Configuration	1R1G1B
Pixel Pitch	2.571mm	Brightness	1000nits
Density	151284Pixels /m²	Weight	35kg/pc (without stand)
Panel Size	614*1982*40 mm	Panel Material	Brushed Aluminum +Metal Plate
Resolution	224*756 dots	IP	IP30(front/rear)
LED Module Size	288*216mm	Viewing Angle	H: 140°V:140°
Display Area	1.12m²	Contrast Ratio	4000:1
Scan Mode	1/28 Scan	Brightness Control	256levels
IC Driver	2053	Storage Temperature	-20°C- +60°C/0- 80%RH
Working Temperature	0°C- +40°C/0-70%RH	Frequency	50Hz/60Hz
Refresh Rate	2880	Processing	14bit
Display Size	576(W)mm*1944(H)mm	Life Time	100,000 Hours
Power Consumption	350W/122W	Input Voltage	110-220V
Installation Mode	Hanging/Stand	Maintenance	Front And Back
Control System	Asynchronous/Synchronous Us	Input Power Frequency	50-60Hz
Control Card	Nova T3	Control Mode	Internet/WIFI/4G
Stand Angle	0-15°		



SA Series

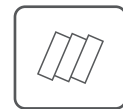
- » Aluminum frame, ultra light and slim design.
- » Easy to use with plug-n-play design.
- » Intelligent group management.

Product Function

- USB port
- Power port
- HDMI input
- LED indicator
- Power switch
- Multiple installation methods (Mounted installation; Hanging installation; Floor standing installation)



Rental



Profiled Stitching



Noise Free



High Definition



Ultra Slim

LED Digital Poster Parameters

Number	Technical Parameters	SA2.5
1	Pixel Composition	1R1G1B (SMD2020)
2	Pixel Pitch	2.5mm
3	Module Size	280mm*210mm
4	Module Resolution	108X81Pixels
5	Display Density	157464dots/pcs
6	Maximum White Balance Brightness	≥1100 cd/m ²
7	Gray Level	16bits
8	Display Color	≥16.7M Species, up to 281 Trillion Species
9	Out Of Control Points	≤1/10000
10	Best View Distance	≥3 m
11	Viewing Angle	H: ≥160° V≥160°
12	Device Driver	1/27 Scan
13	Brightness Adjust Method	Manual automatic, programming and automatic with sensors
14	Change Frame Frequency	≥60Hz
15	Refresh Rate	≥3840Hz
16	Control Method	Novastar TB3
17	Lifetime	≥80,000 Hours
18	Continuous Working Time	> 72 Hours
19	Poster Size	570*1920*33mm
20	Operating Voltage	AC110- 240V±15%, 50Hz/60 Hz
21	Environmental Temperature And Humidity	Temperature: -20°C~+60°C, Humidity: 10%-60% RH
22	Power Consumption (maximum/average)	400w/m ² , 120w/m ²
23	Smoothness	Adjacent image between ≤ 0.5mm; module splicing gap ≤ 0.5mm
24	Maintenance Method	Back-maintenance
25	Screen Weight	≤27Kg/Pcs
26	Uniformity	Pixel light intensity, uniform module, single point correction per pixel
27	Switching Power Supply	5V/60A/40A VAT
28	Control System	Wired,Novastar TB3



WA Series

- » Aluminium profile frame can be used for fixed lease
- » Installation method Floor standing
- » Front and rear maintenance
- » Easy and quick to install



Product Function

- USB port
- Power port
- HDMI input
- LED indicator
- Power switch



LED Digital Poster Parameters

ITEM	WA-1.6	WA-1.875	WA-2	WA-2.5	WA-3	WA-4
Pixel Pitch (mm)	P1.6	P1.875	P2	P2.5	P3	P4
Total Pixels(dot/m)	390,625	284,442	250,000	160,000	111,111	62,500
Light Lamp	SMD1010	SMD1010	SMD1515	SMD2121	SMD2121	SMD2121
Model Size (mm)	240x120	240x120	240x120	240x120	240x120	240x120
Model Resolution	150x75	128x64	120x60	96x48	80x40	64x32
Cabinet Size (mm)	Customized	Customized	Customized	Customized	Customized	Customized
Brightness (nits)	800CD/m ²	800CD/m ²	800CD/m ²	800CD/m ²	800CD/m ²	800CD/m ²
Grey Scale	≥14	≥14	≥14	≥14	≥14	≥14
Refresh Rate (Hz)	≥1920	≥1920	≥1920	≥1920	≥1920	≥1920
Input Voltage	AC 220-240	AC 220-240	AC 220-240	AC 220-240	AC 220-240	AC 220-240
Operating Temperature Range (°C)	-20~+50	-20~+50	-20~+50	-20~+50	-20~+50	-20~+50
Operating Humidity Range (RH)	10%~90%	10%~90%	10%~90%	10%~90%	10%~90%	10%~90%
Life Span(H)	100,000H	100,000H	100,000H	100,000H	100,000H	100,000H
Use environment	Indoor	Indoor	Indoor	Indoor	Indoor	Indoor

