MDSdisplays.com





Contact: sales@nagasoftsales.com

Sales Offices in Europe, North America & Latin America.

Peter Hossfeld (peter.hossfeld@nagasoftsales.com) Clive Vickery (clive.vickery@nagasoftsales.com) Peter Connaway (peter.connaway@nagasoftsales.com)

www.MDSdisplays.com

Multi-Purpose







Word, PPT, Excel, Pictures and Etc.

2K UHD Video

Remote Video Meeting

Adopted Intelligent Control System

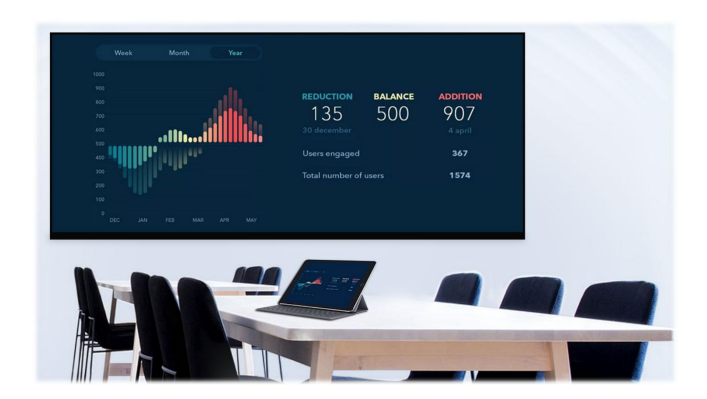
Wireless Projection



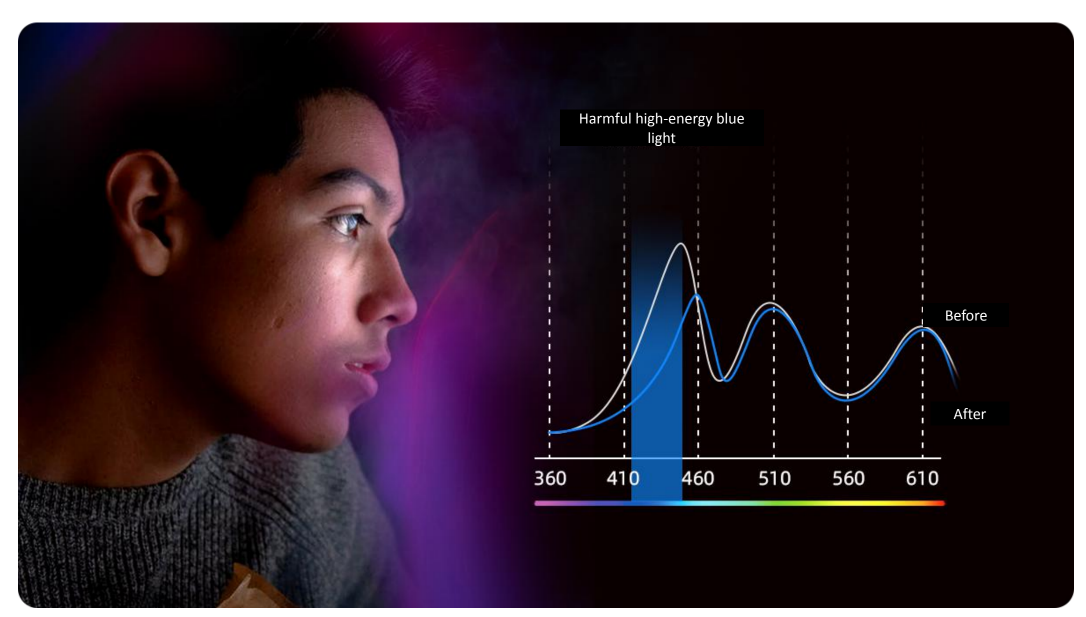
It supports Mobile Phone, iPad, PC. Can be divided to 4 screens.

Installation Methods

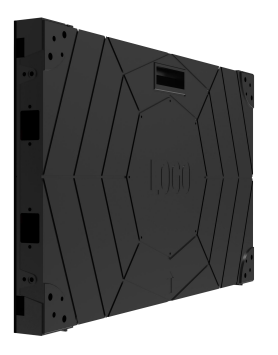




Protected Viewers' Eyes



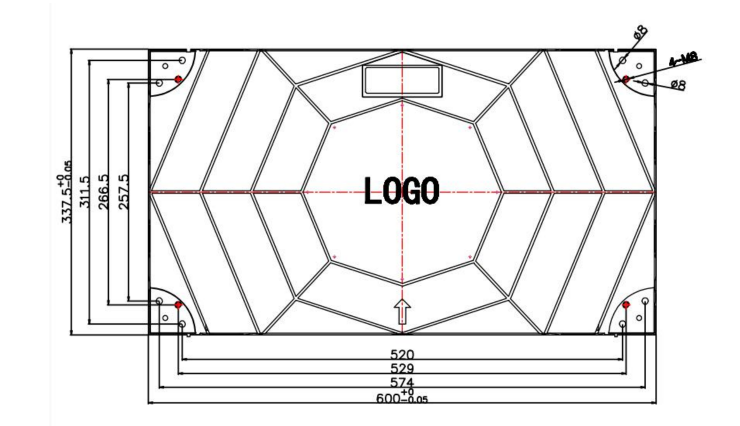




Technical Parameters

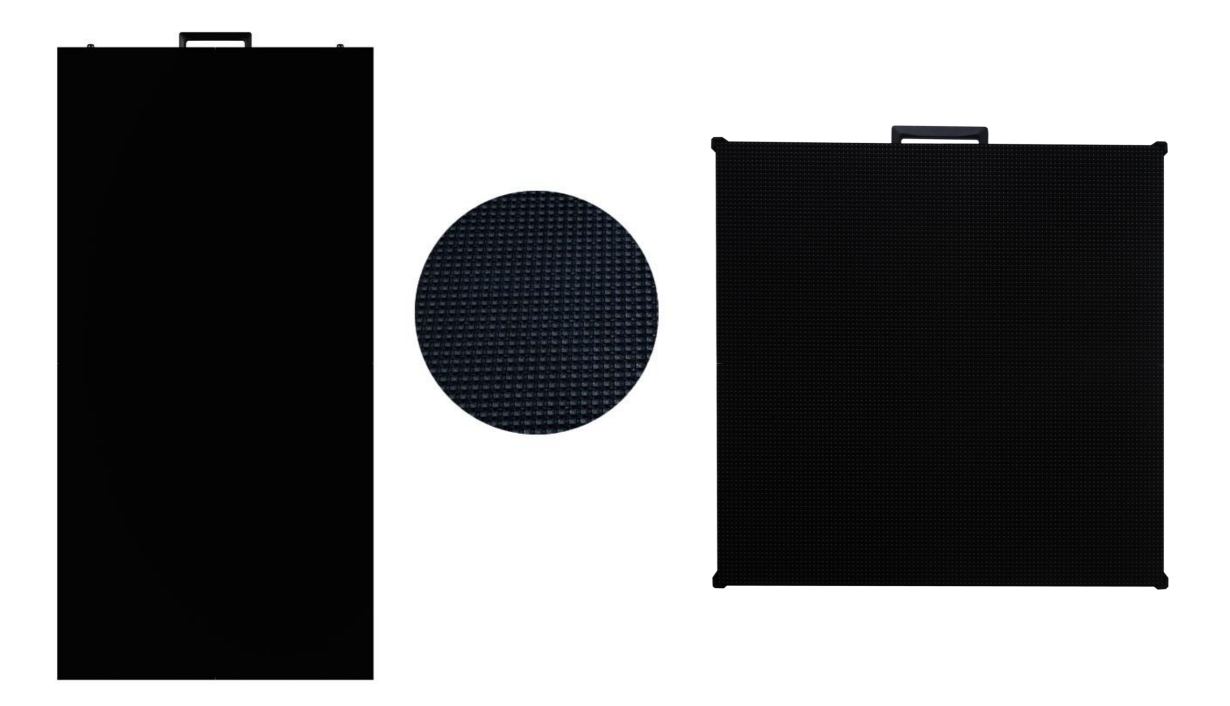
Model	P1.25	P1.56
LED Type	COB (3 in 1)	GOB (3 in 1)
Pixel Pitch	1.25mm	1.56mm
Scan	1/45	1/48
LED Panel Size	600*337.5mm	600*337.5mm
LED Panel Resolution	480*270 PX	384*216 PX
LED Module Size	150*168.75mm	150*168.75mm
LED Module Resolution	120*135 PX	96*108 PX
Brightness	600 nits/M2	800-1000 nits/M2
Weight	7.3KG/PCS	8.5KG/PCS
IP Rating	IP45	IP45
Grey Scale	16 bit	16 bit
Refresh Rate	≥3840 HZ	≥3840 HZ
Max Power Consumption	135W/PCS	250W/PCS
Average Power Consumption	45W/PCS	110W/PCS
Lifespan	≥100,000 hours	≥100,000 hours
Maintenance Ways	Front or Rear	Front or Rear

Technical Parameters



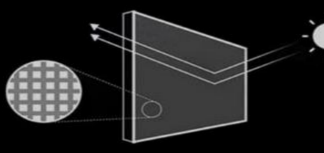
Technical Advantages

Black LEDs

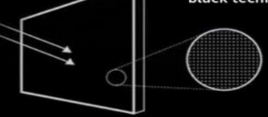




Conventional LED



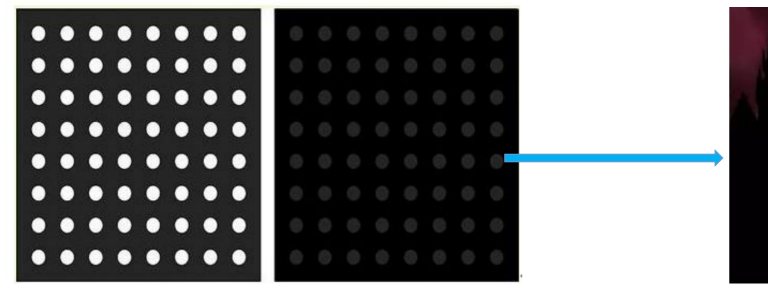
The Wall Ultra-low reflection black technology



An exceptionally black base plus ultra-low reflection black technology deliver pure black for unparalleled contrast and detail.

Black LEDs Advantages

- ✓ High contrast ratio, extreme vivid colors and blacks.
- ✓ Non- reflective, display colors are more realistic.
- ✓ Soft light and protects viewer's eyes.
- ✓ Improving image quality, the images are more clear.
- ✓ Low power consumption and energy saving.
- ✓ Perfect and stable display performance.



Black LEDs

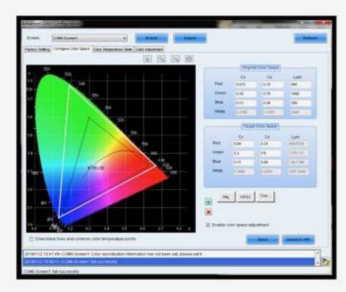
White LEDs



Low Contrast Ratio High Contrast Ratio

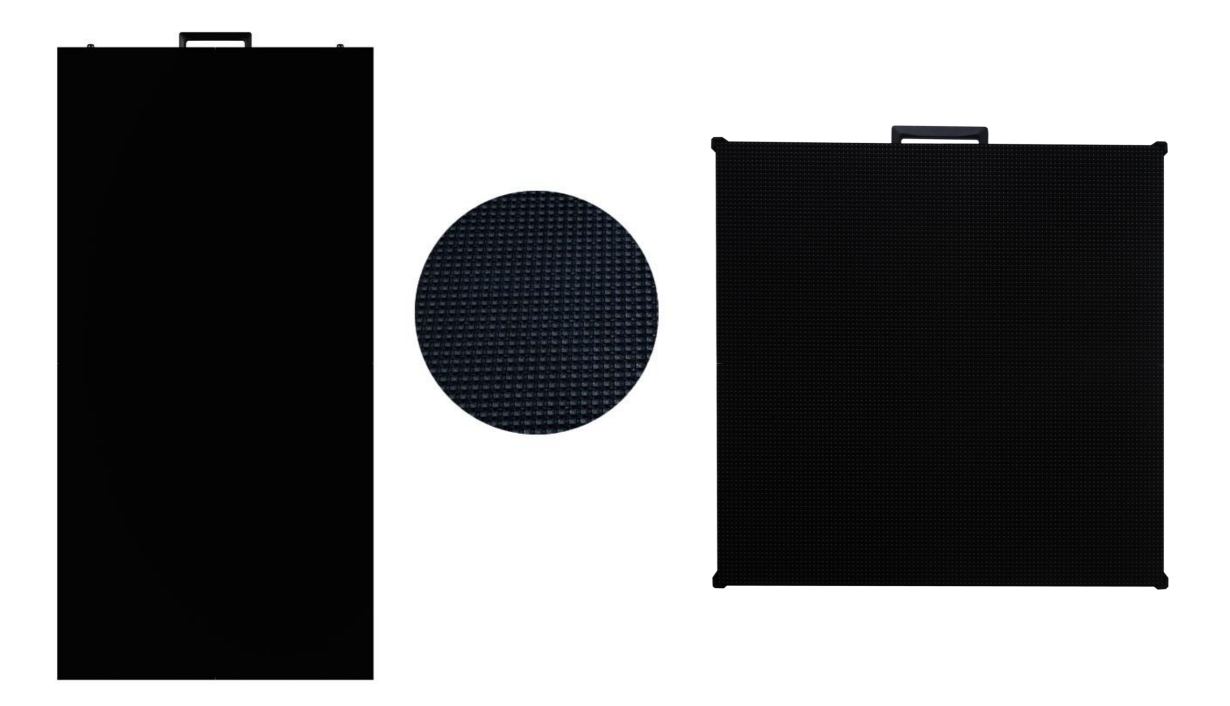
Color Quality





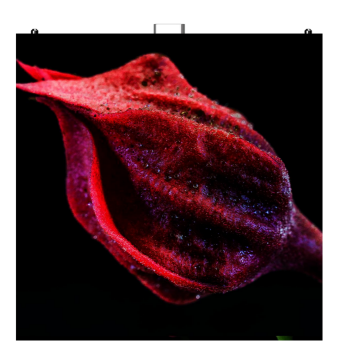
- ✓ Ensures up to 99% uniformity of brightnes.
- ✓ Up to 687 million colors.
- Low light operation without loss of color.
- ✓ Brightness level from 1 to 100%.
- ✓ Gamma curve (color range).

Black LEDs

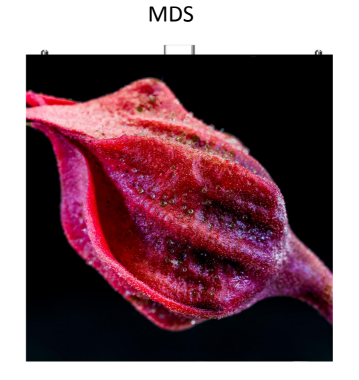


Pictures More Clear & Bright

Others







Vivid image quality processing 16 bit

3840HZ Refresh Rate



High Refresh Rate, 3840HZ Flicker Free

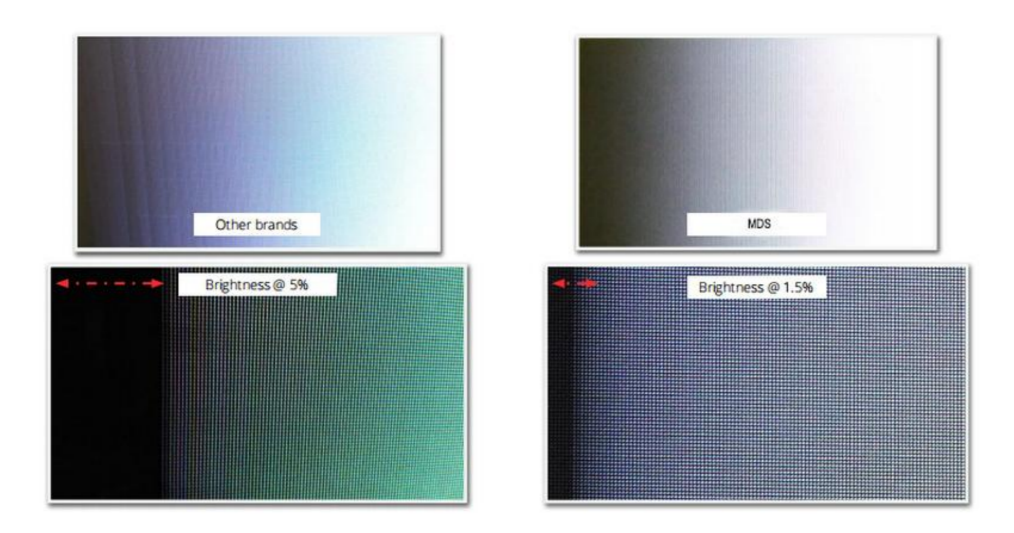
Low Refresh Rate. Flickering images

Free Of Trails

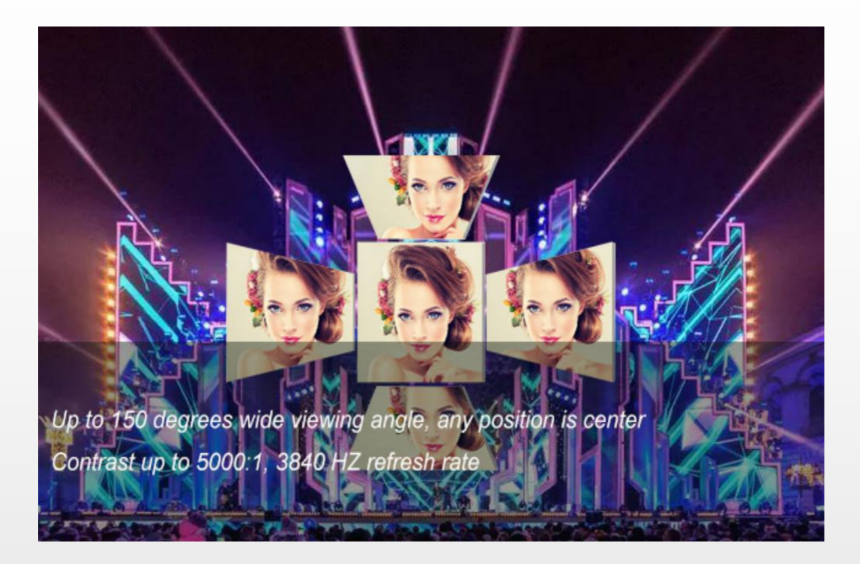


Grey Level

Our hardware is capable of reproducing colors and gray levels very precisely, even when the display is at an very low brightness setting, for example during the night. It guarantees the best image quality anytime.



View from virtually any angle



Contact: sales@nagasoftsales.com

Sales Offices in Europe, North America & Latin America.

Peter Hossfeld (peter.hossfeld@nagasoftsales.com) Clive Vickery (clive.vickery@nagasoftsales.com) Peter Connaway (peter.connaway@nagasoftsales.com)

www.MDSdisplays.com

MDSdisplays.com