# MDSdisplays.com Indoor P1.9 LED Display Solution 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)

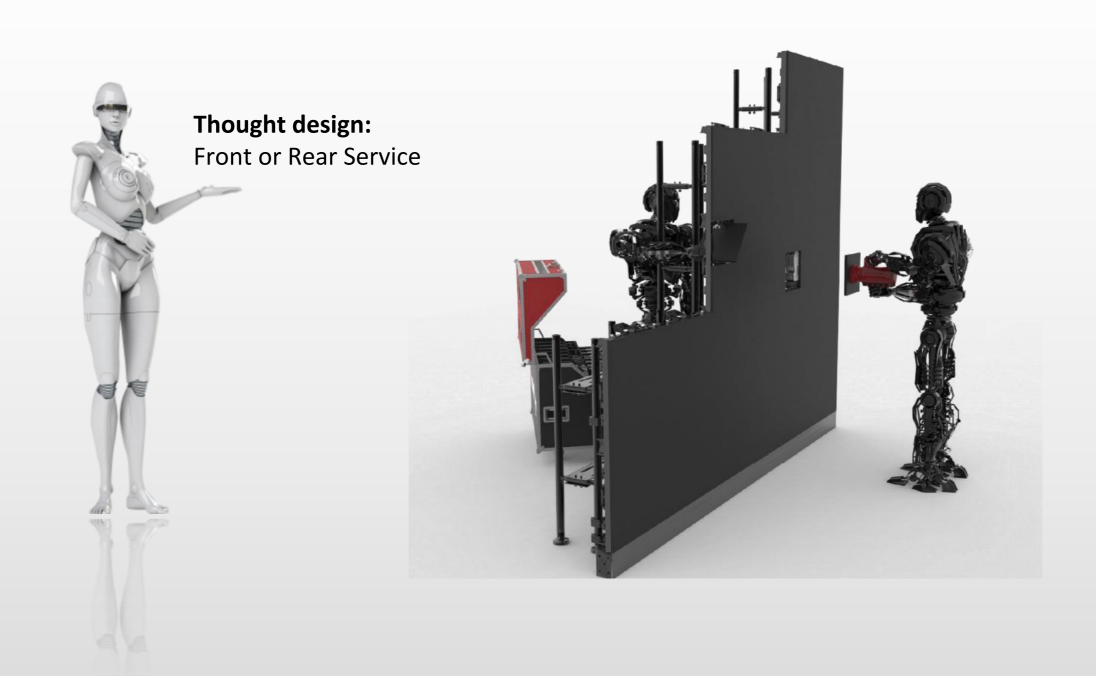
#### **Technical Parameters**





Item	Parameter
LED	SMD1515 (3 in 1)
Pitch	P1.9mm
Pixel Density	262,144 PX
Cabinet Dimensions	500*500mm
Cabinet Resolution	256*256
Cabinet Material	Die Casting Aluminum
Brightness	>=800 Nits/ M2
Angle of vision	H160°/ V150°
Maintenance	Front & Rear
Power Con. Per Sqm.	800 W (Max) 250 W (Average)
IP	IP45
Weight per Cabinet	7.5KG
Refresh Rate	3840HZ
Grey Scale	16 bit
Lifetime	100,000 Hours
Connectors	Direct
Control system	NovaStar

#### Maintenance



#### Pluggable Power Box

- ✓ Modular Design- Power Box, Receiving Card & Hub Card Integrated Enble Fast & Easy Replacement.
- ✓ In case of power supply & receiver card doesn't work, we can replace the whole power box very quickly, can ensure your event goes on smoothly.

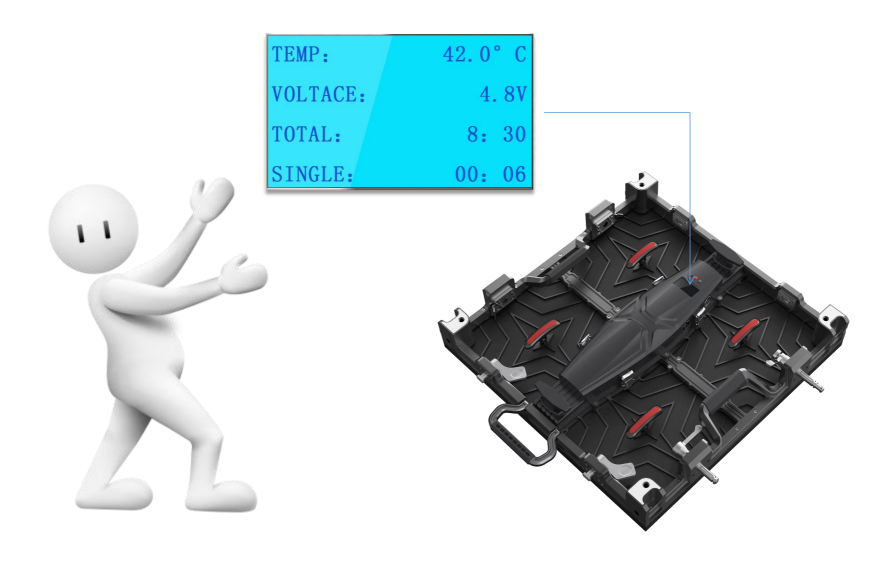




# Ultra Light



### LCD Monitor



#### Installation methods



Stacking Installation



Hanging Installation

#### One Panel Available For Concave & Convex Curve



Meet multiple stage requirements. Curved design is customized and price will be different. Please let us know if you need an curved design.

#### Some References









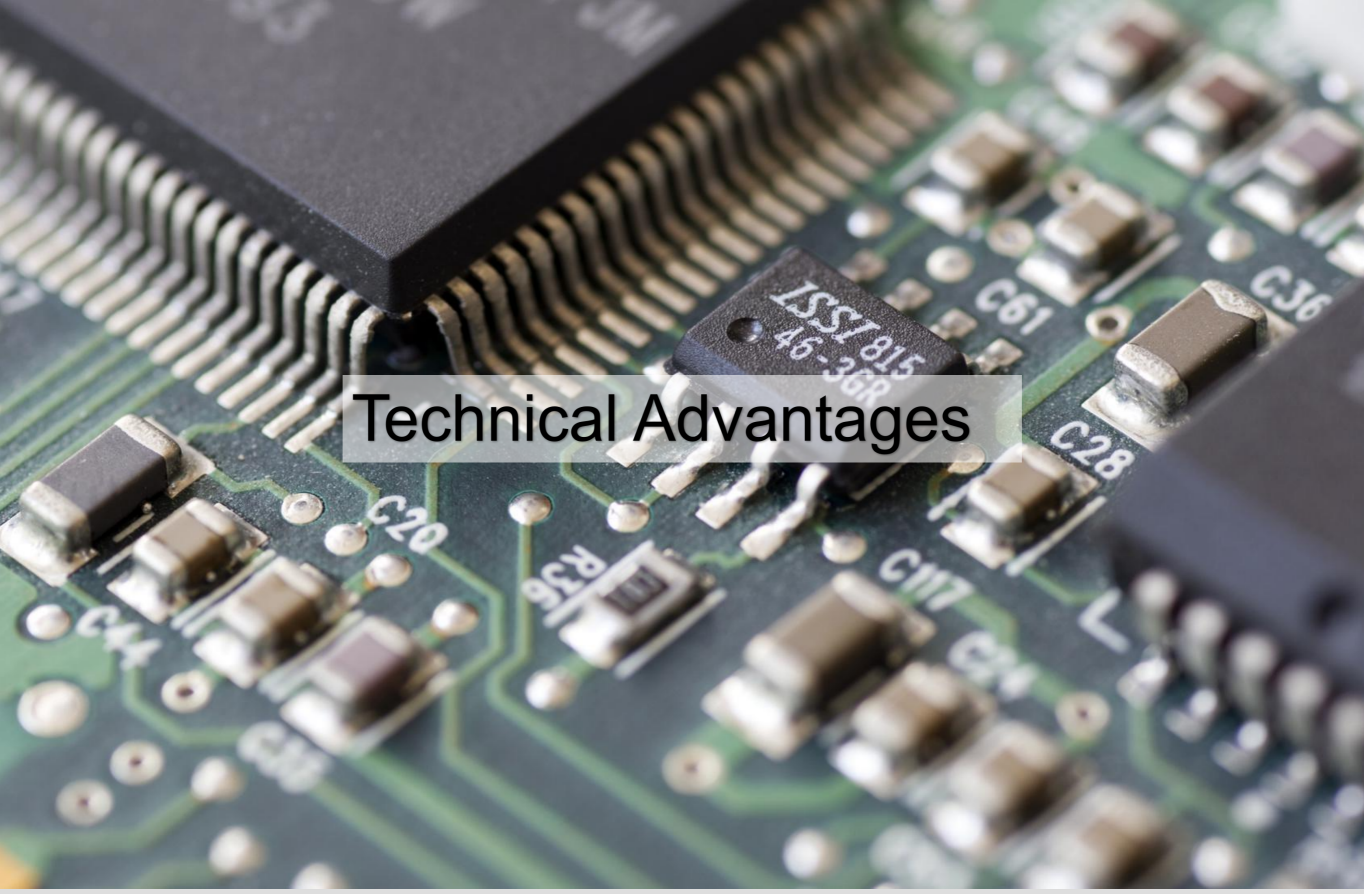
#### Some References











#### 3840HZ Refresh Rate



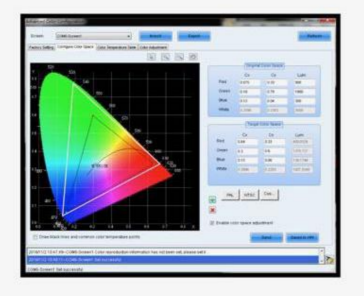
High Refresh Rate, 3840HZ Flicker Free

Low Refresh Rate. Flickering images

#### **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).

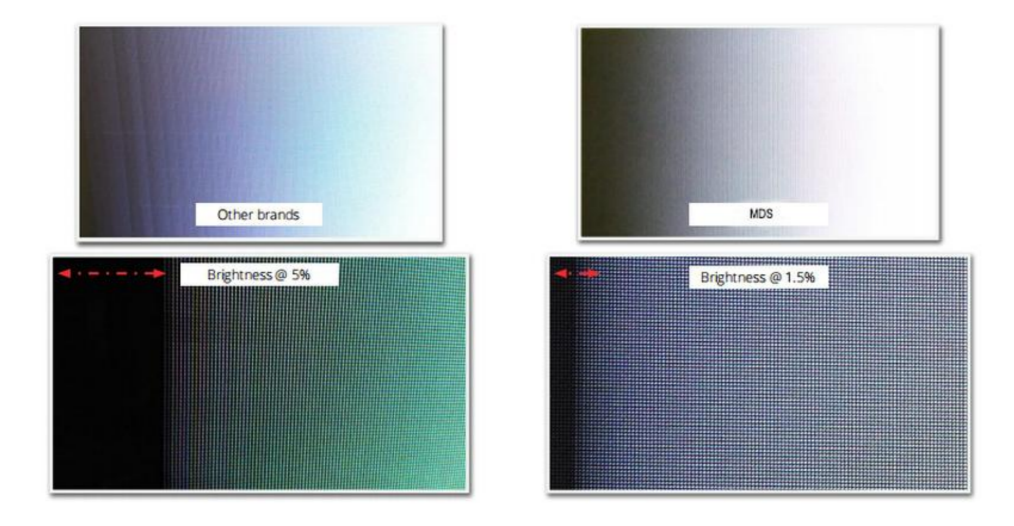
## Pictures More Clear & Bright



Vivid image quality processing 16 bit

#### **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.



# Free Of Trails

MDS

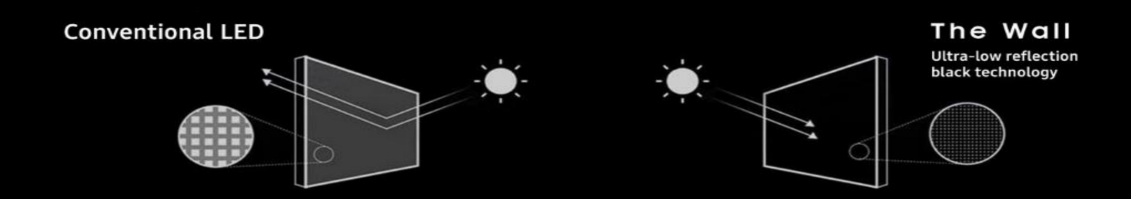


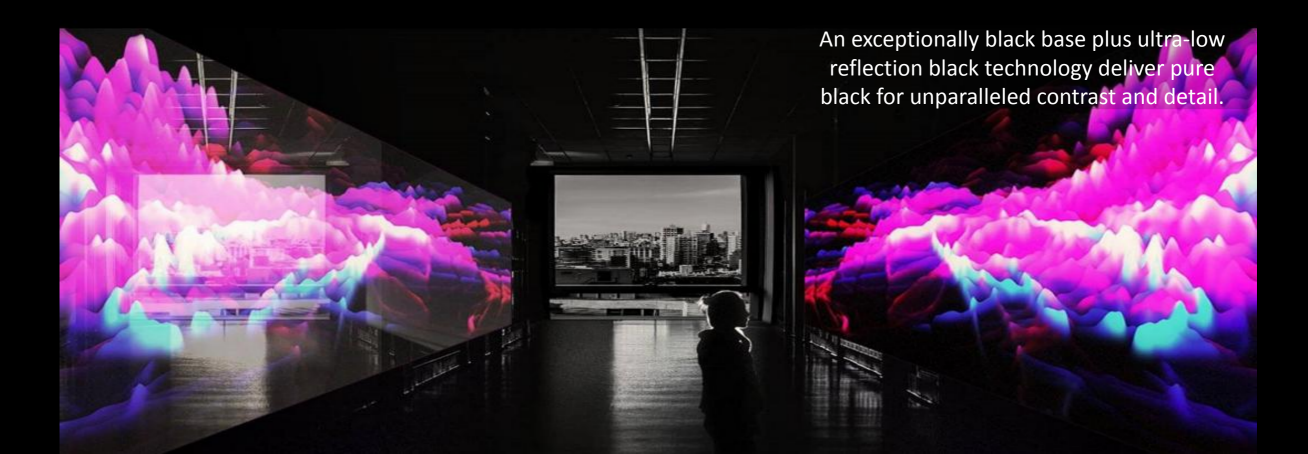
Others



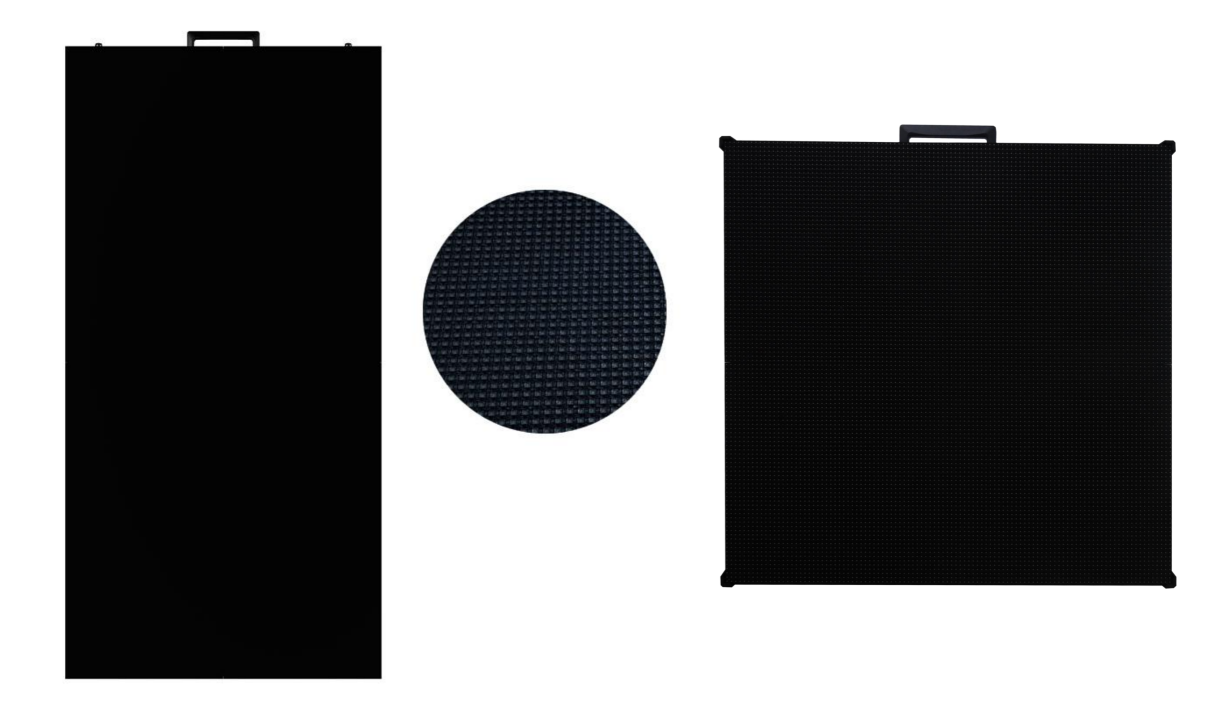


# Black LED **S** Conventional LED



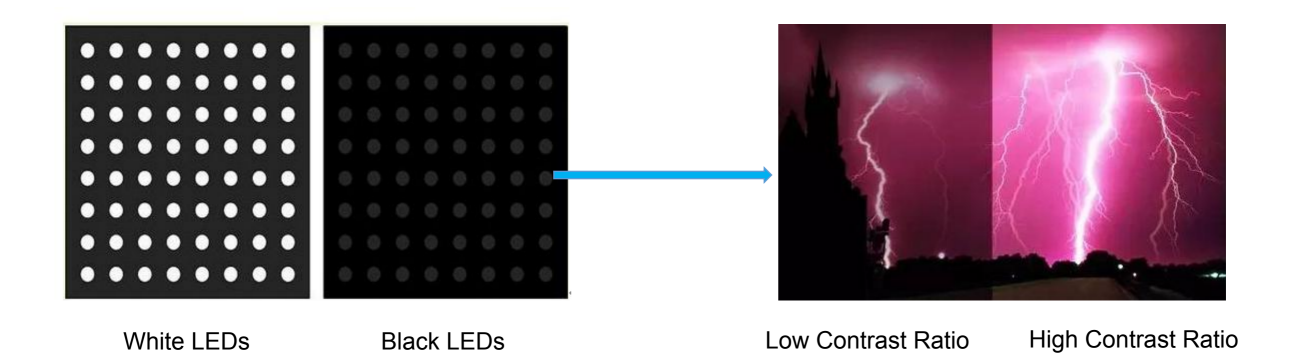


#### Black LEDs

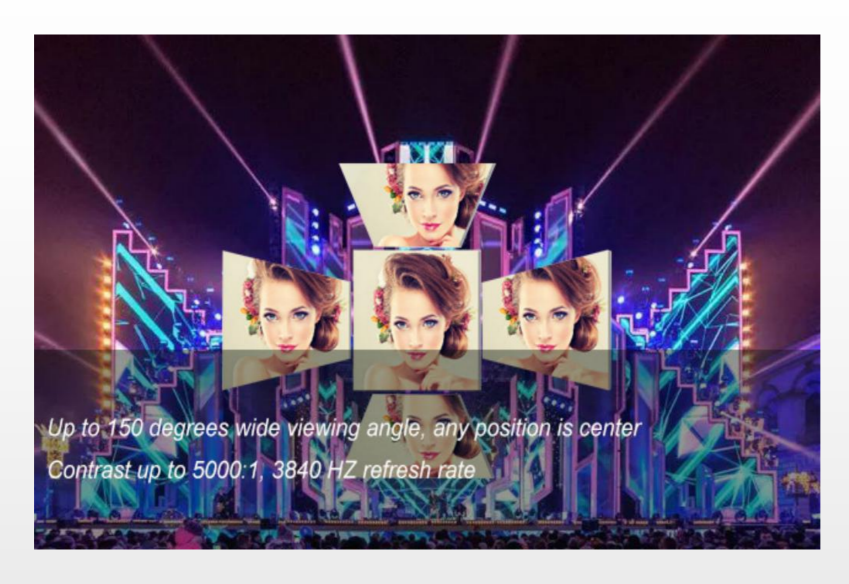


#### Black LEDs Advantages

- ✓ 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.



#### 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)

