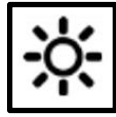




## Outdoor LED Rental Screen

**NA**



10,000nits



Energy Saving



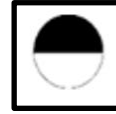
High Resolution



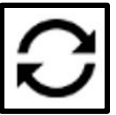
Wide Viewing Angle (160°)



IP65



High Contrast



1,920Hz-3,840Hz



3 Layers Coating Protection

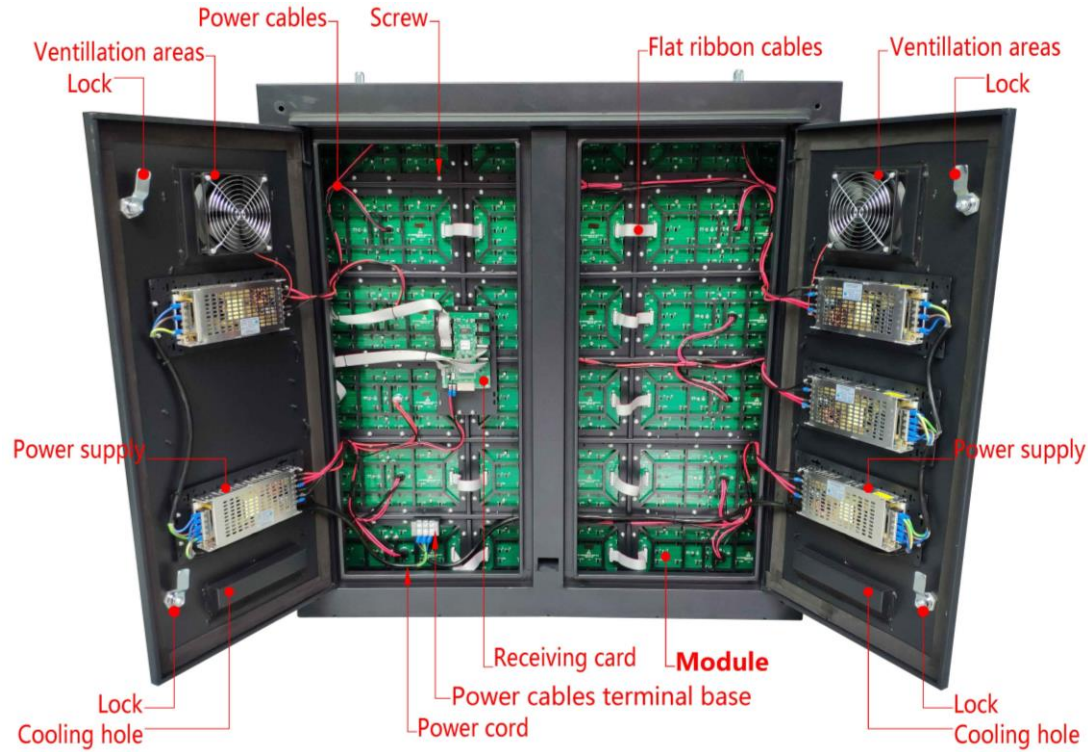
## Cabinet Structure

Outdoor fixed-installation LED display cabinets are heat-treated with galvanized iron materials to improve heat resistance.

The cabinet has high hardness and excellent wind and cold resistance.



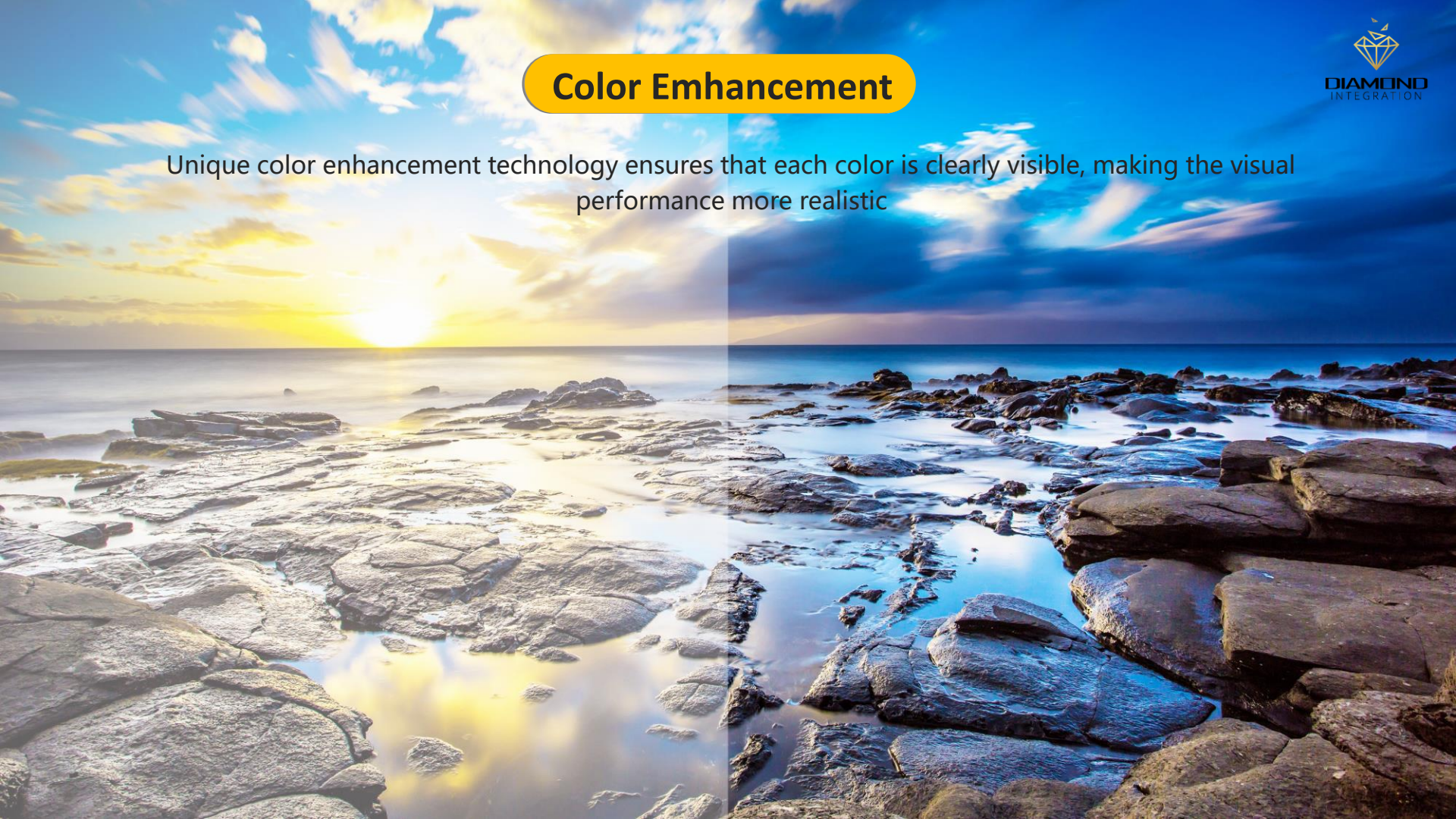
# Cabinet Structure





## Color Enhancement

Unique color enhancement technology ensures that each color is clearly visible, making the visual performance more realistic



## Cooling Structure

There are aerofoil fans in each cabinet to make 960×960mm Outdoor Fixed LED display cooling immediately.

Entilation volume is 6.6 cubic meter per minute, air circulation 25 times every minute inside the cabinet.





High refresh rate



High refresh rate

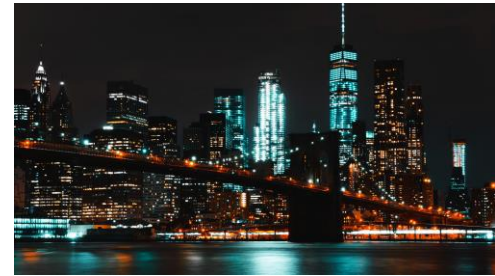


Low refresh rate

High grey scale

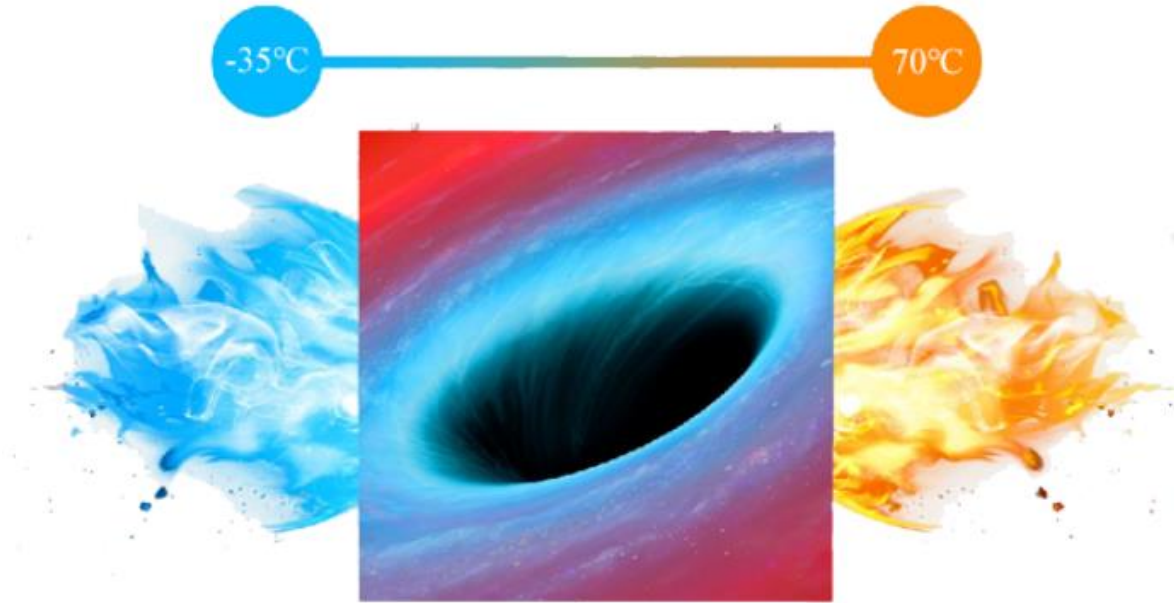


Hig grey scale



Low grey scale

## All Weather Working





## IP65

IP65 dustproof and waterproof, can resist some bad weather in outdoor activities. The special waterproof design of LED Screen protects it from water and dust. Special guard protects it from environment dangers. High IP Rating IP65 ensures great quality outputs in every condition.



## 160° Super wide viewing angle

Perfect presentation of images from any angle



# Maintenance

1. Rear service, using keys to open the door to maintenance, quickly and convenient, and save cost for installation and maintenance.
2. Front service, the best solution for fixed installation, using full front service to remove any faulty parts from the front of the LED cabinet. Module with mechanical lock support both front and rear service.



## Pole Installation





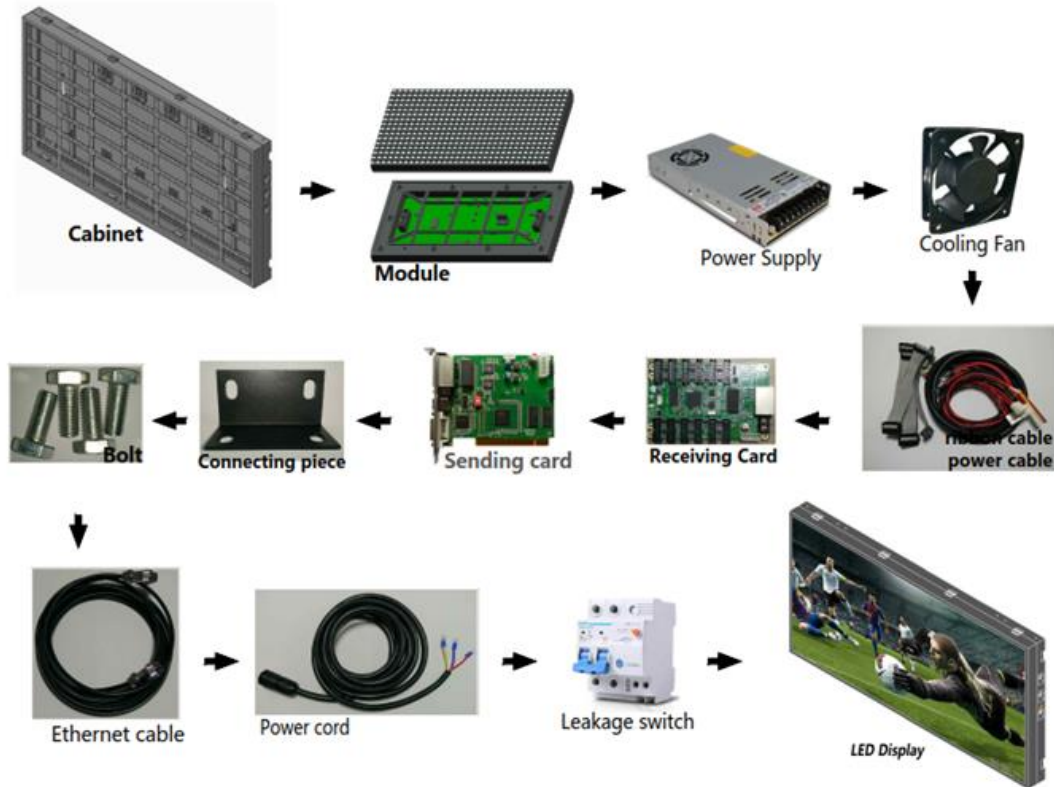
## Wall Mounted Installation



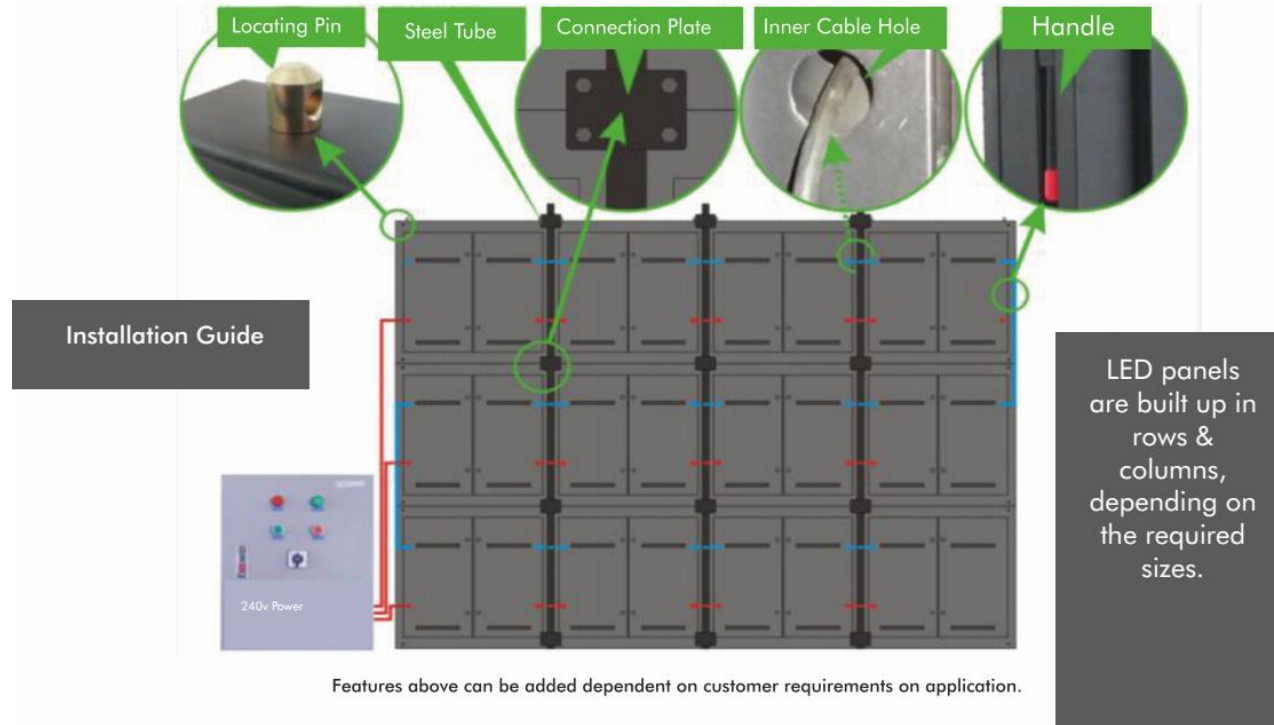
## Right-angle application



# Accessories



# Installation





## Applications



Roof Installation



Installed on Single Pole



Railway Bridge



Airport Hotel



Traffic Signs

## Applications



Double Pole



Shopping Mall



Water Park



Embedded Installation



Truck

# LED Screen Specification

<b>Pixel Pitch(mm)</b>	<b>5</b>	<b>6</b>	<b>6.67</b>	<b>8</b>	<b>10</b>
Display Size(mm)	960x960	960x960	960x960	960x960	960x960
Resolution(dots)	192x192	160x160	143x143	120x120	96x96
Brightness(nits)	5000	5000	5000	5500	7500
Viewing Angle(degree)	H:V(160,160)	H:V(160,160)	H:V(160,160)	H:V(160,160)	H:V(160,160)
Density(Pixels/m <sup>2</sup> )	40000	27777	22477	15625	10000
Refresh Rate(Hz)	1920	1920	1920	1920	1920
Grey Scale(bit)	14	14	14	14	14
Viewing Distance(m)	>5	>6	>6.67	>8	>10
Voltage(V)	AC110/220+-15%	AC110/220+-15%	AC110/220+-15%	AC110/220+-15%	AC110/220+-15%
AP/MP(W/m <sup>2</sup> )	240/800	240/800	240/800	240/800	240/800
IP Grade	Front IP65/ Back IP54	Front IP65/ Back IP54	Front IP65/ Back IP54	Front IP65/ Back IP54	Front IP65/ Back IP54
Life Span(H)	100000	100000	100000	100000	100000
Communications	WIFI/LAN/USB	WIFI/LAN/USB	WIFI/LAN/USB	WIFI/LAN/USB	WIFI/LAN/USB