



VX SERIES FIXED OUTDOOR LED DISPLAY





VX SERIES FIXED OUTDOOR LED DISPLAY

- P6.67 P8 P10
- Cabinet size: 960*960*128mm
- Module size: 320*320mm
- 24 months full warranty + 12 months free maintenance
- Popular Front Maintenance Outdoor Fixed LED Display
- High brightness, high refresh rate and excellent heat dissipation
- Modularization design is convenient for installation and maintenance
- Wide applications, outdoor fixed installations
- Design with Slim and economical alive
- Smart Design





VX SERIES

Popular Front Maintenance Outdoor Fixed LED screen

PRODUCT OVERVIEW

Popular slim outdoor applications

Popular Slim Design Solution for any outdoor conditions

Vcore VX Series upgrade 3 versions, III VX combines with customers installation feeling, upgrade many detailed points which makes VX series perfectly performance.

Now, VX with high brightness, high refresha rate and excellent heat dissipation. Modularization design is convenient for installation and maintenance, which can fit customer demands better.



Product Detailed Vision

Power Box lock
Module lock
Module cable
Power connector
Receiving Card
Waterproof rubber



Location Pin
Installation Hole
Aluminum frame module
Signal connector
CE power supply
Power Box

SCOPE OF APPLICATIONS

Wide applications, outdoor fixed installations

SCOPE OF APPLICATIONS

Slim and stable Show excellent pictures

Commercial street, Shopping mall, Office building, Train station, Pedestrian street, Central park, street cross etc.



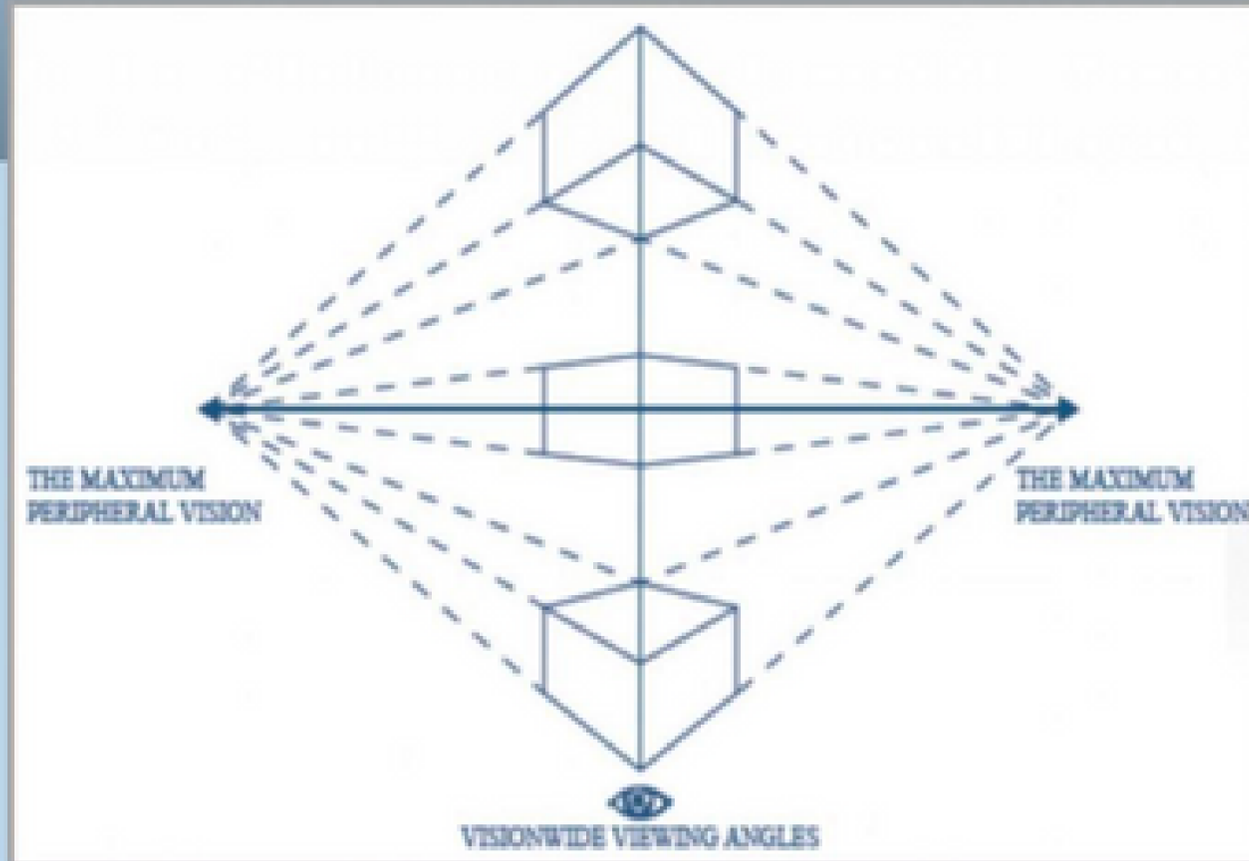
PRODUCT FEATURES

Design with slim and economical alive

APPEARANCE COMPACT APPEARANCE

- ◆ Slim cabinet is only 128mm thickness and the weight have 51kg/panel (steel) and 28kg/panel (aluminum) different choices.
- ◆ Special aluminum frame module base is better for cooling, Keep screens long working life
- ◆ Separated power boxes can easy maintenrence the different power supply and also receiving card





Performance

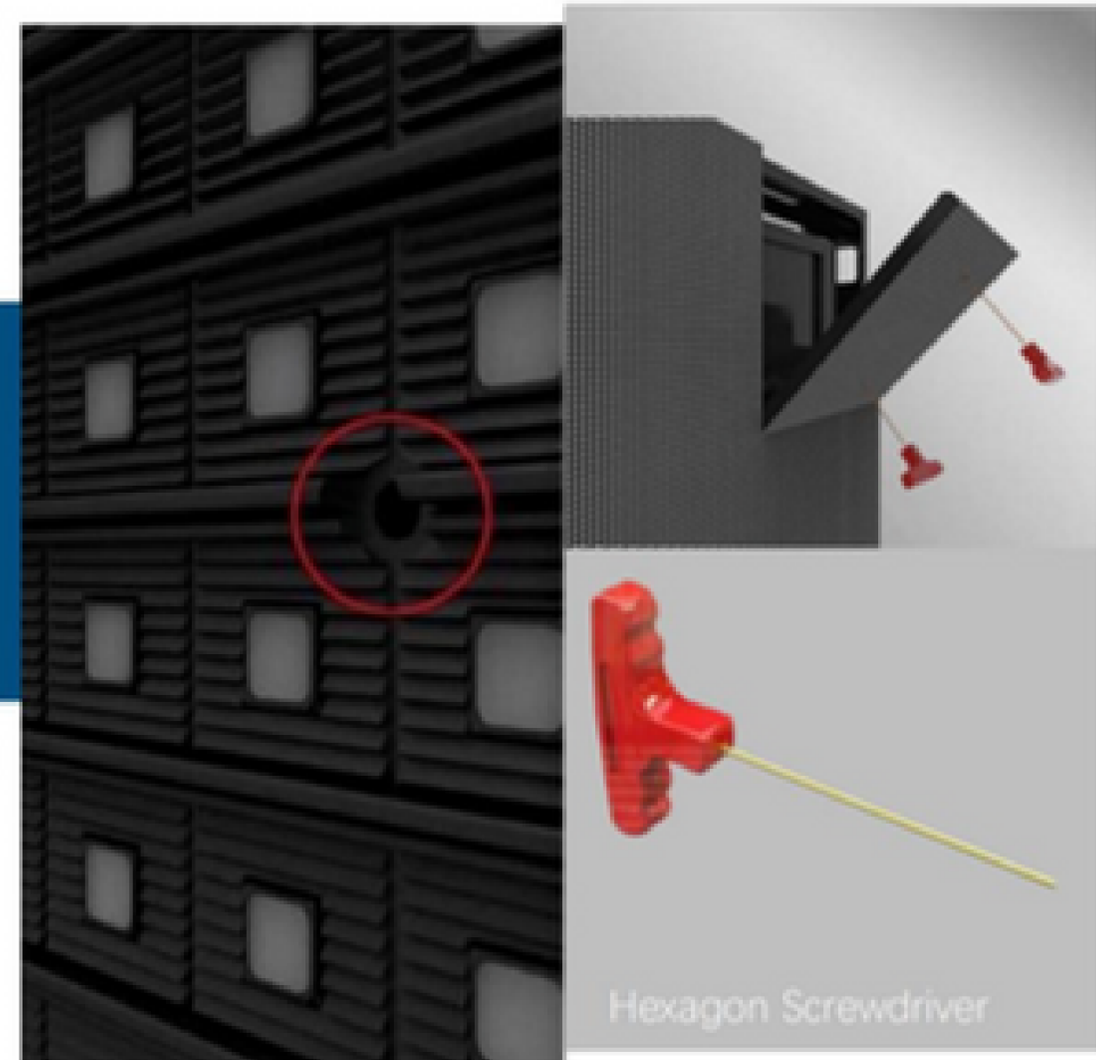
Large viewing-angle, high brightness

- Horizontal view angle 160° / Vertical view angle 140° ;
- High Brightness reached to 6500nits; , which can fit more outdoor advertisements applications, outdoor stadiums and even in bright sunlight environment.

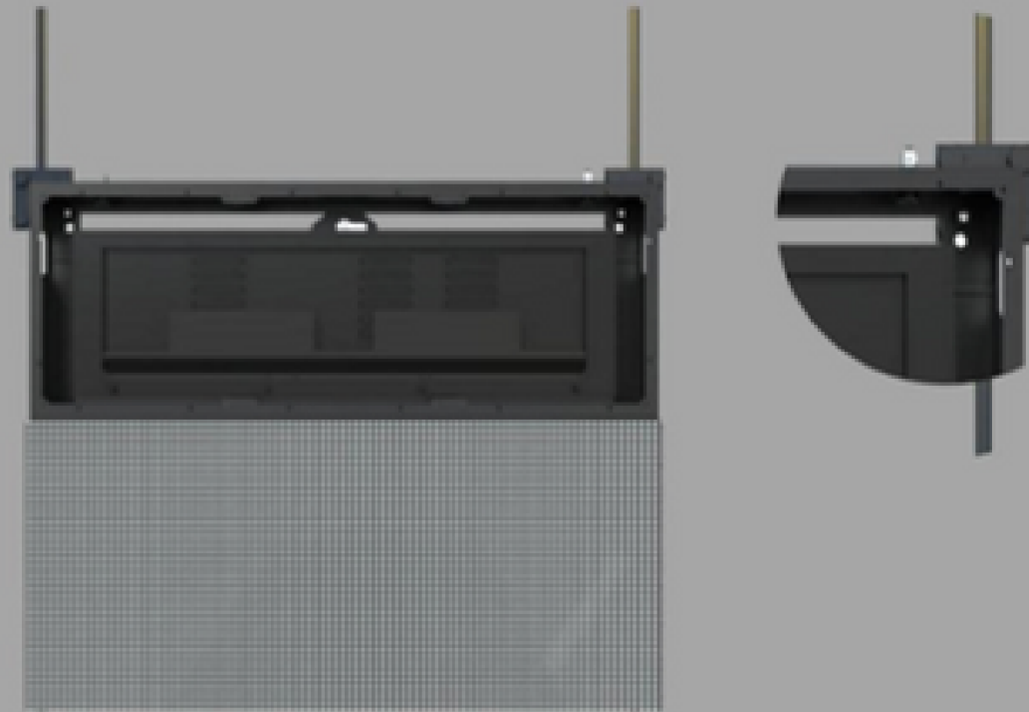
Front or Rear maintenance

Front/Rear maintenance option

The cabinet support front maintenance. Modularization design is convenient for installation and maintenance, which can fit customer demands better.



Full Front Installations



Only for Aluminum cabinet

- Cabinet size: 960*960mm;
- Full front installations and maintenance
- **EMC cabinet material: Aluminum.** Compared with traditional steel cabinet it's 20Kg lighter. When installed on column or on the wall it can decrease the weight to steel structure and save more steel structure material. Greatly saving the cost of transport and labor!

High IP Rating Performance



Traditional

Waterproof frame, AC for heat dissipation

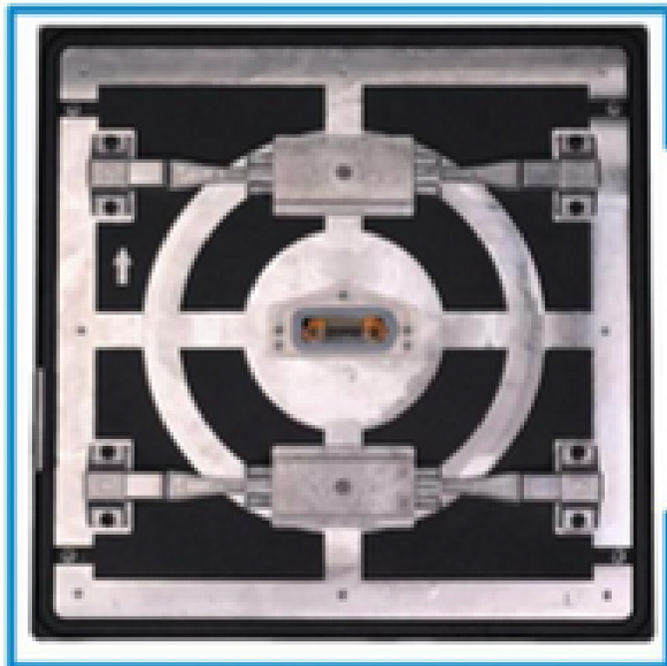


Now

Naked installation, without cover

High IP Rating Performance: It's with the waterproof modules, IP65/IP54. Cabinets can be install without any cover.
Vcore VX Series fit for most outdoor applications and with cost effective price

Excellent working Life



➤ Aluminum module base. Very good for heat dissipation. Ensure the screen working in hot conditions good performance



➤ 2 in 1 module connections. Power and signal together in 1 transfer rubber cable. Nice waterproof ensure the screen long working life

Easy Back Maintenance Design



The power box can be lay flat, Easy for people do the maintenance from back
Design with the power boxes separated into 3 doors. Just maintenance and
open 1 of them. Much easier and Save a lot of the time

CE Power supply with fans



- Only 3 pcs power supplies, Save more space in power box, Can put light sensors, Asynchronous PC etc...
- CE Power supply with cooling fans. No need AC for screen, Promise heat dissipation and long working

Specification

VX models

Pixel pitch	6.67mm	8mm	10mm
LED configuration	SMD2727	SMD2727	SMD2727
Brightness	6000 nits	6500 nits	6500 nits
Viewing angle	150°/140 °	150°/140 °	150°/140 °
Scan mode	1/6	1/4	1/2
Refresh rate	1920	1920	1920
Processing	14 bits		
Module size	320x320mm	320x320mm	320x320mm
Panel size	960mm x 960mm x 128mm (W x H x D)		
Panel weight	30kg/ pcs		
Input voltage	AC100~240V 50/60 HZ		
Power consumption (Avg)	170W/sqm		
Power consumption (Max)	590W/sqm		
Working temperature	-40°C~60°C		
IP rating	IP65/IP54		
Life span	100,000 hrs		
Warranty	24 months full warranty + 12 month free maintenance		