



# VCE SERIES RENTAL LED DISPLAY

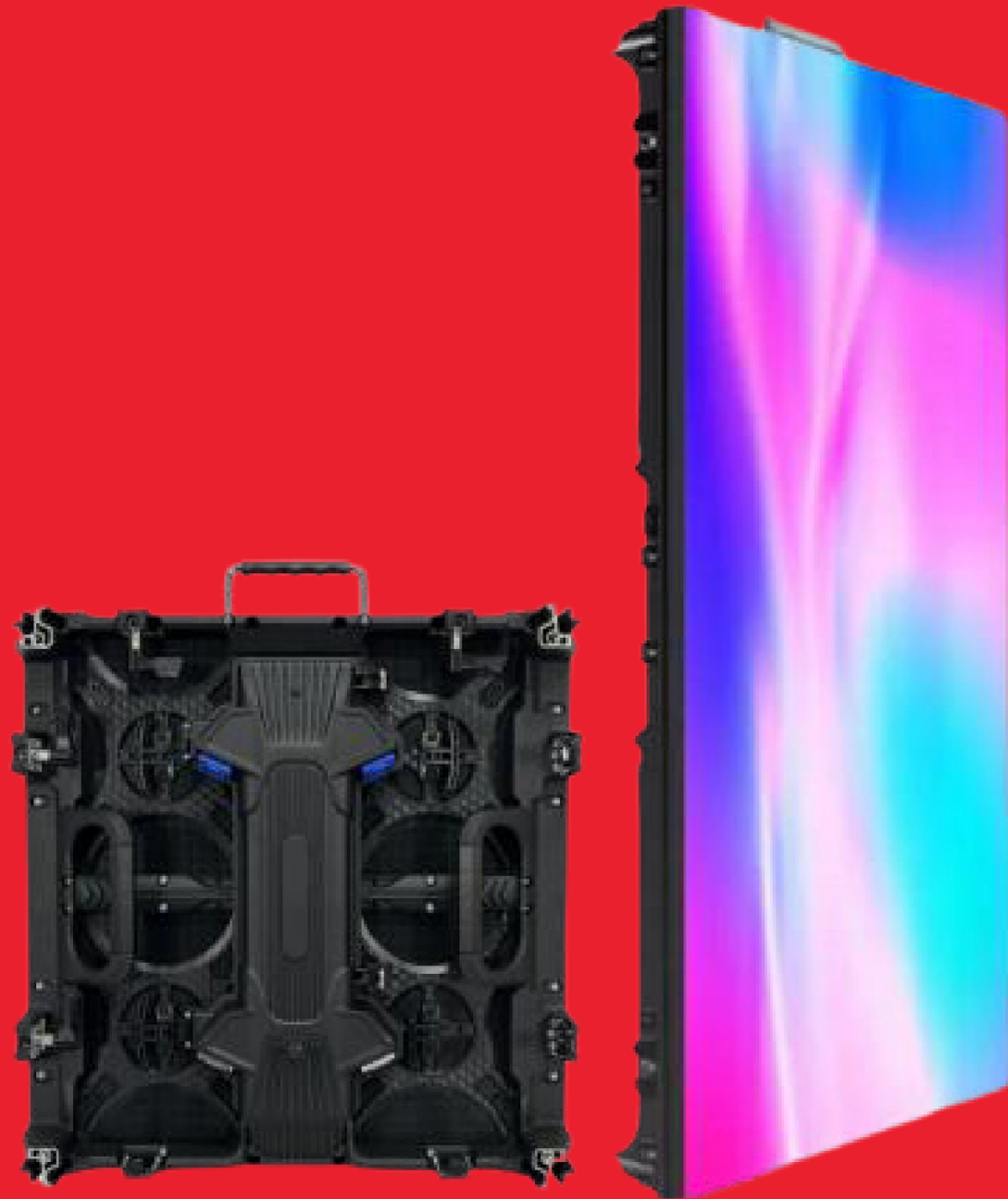




## VCE SERIES RENTAL LED DISPLAY

- P2.6 P3.9 P3.9 outdoor P4.8 outdoor
- Cabinet size: 500\*500\*72mm
- Module size: 250\*250\*17mm
- 24 months full warranty + 12 months free maintenance
- Indoor and outdoor rental LED display
- Design for rental and indoor, outdoor applications
- Wide applications, curve and corner installations
- Design with fast rental and super slim
- Curve lock with -10 +15 degree
- First Class Flatness



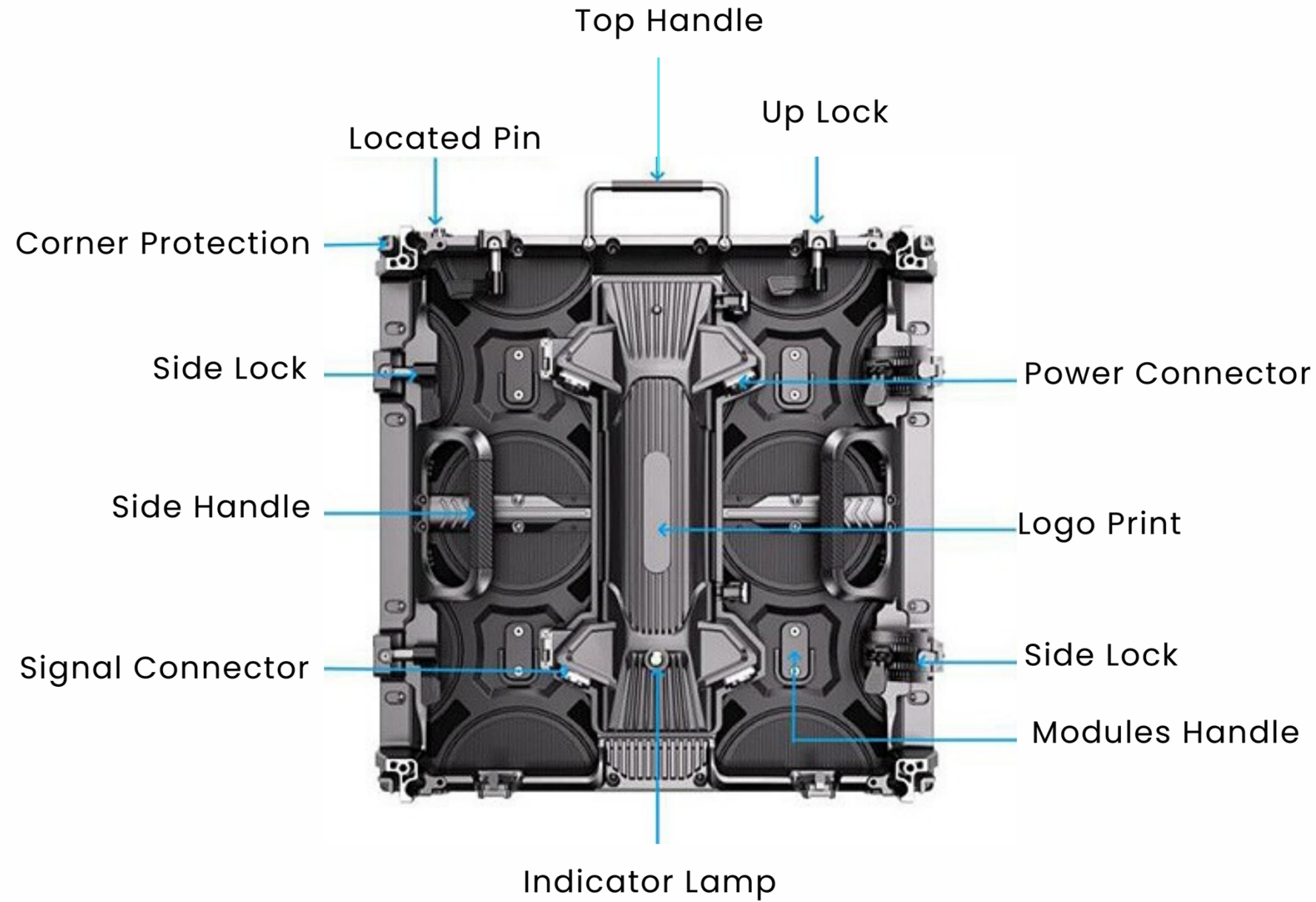


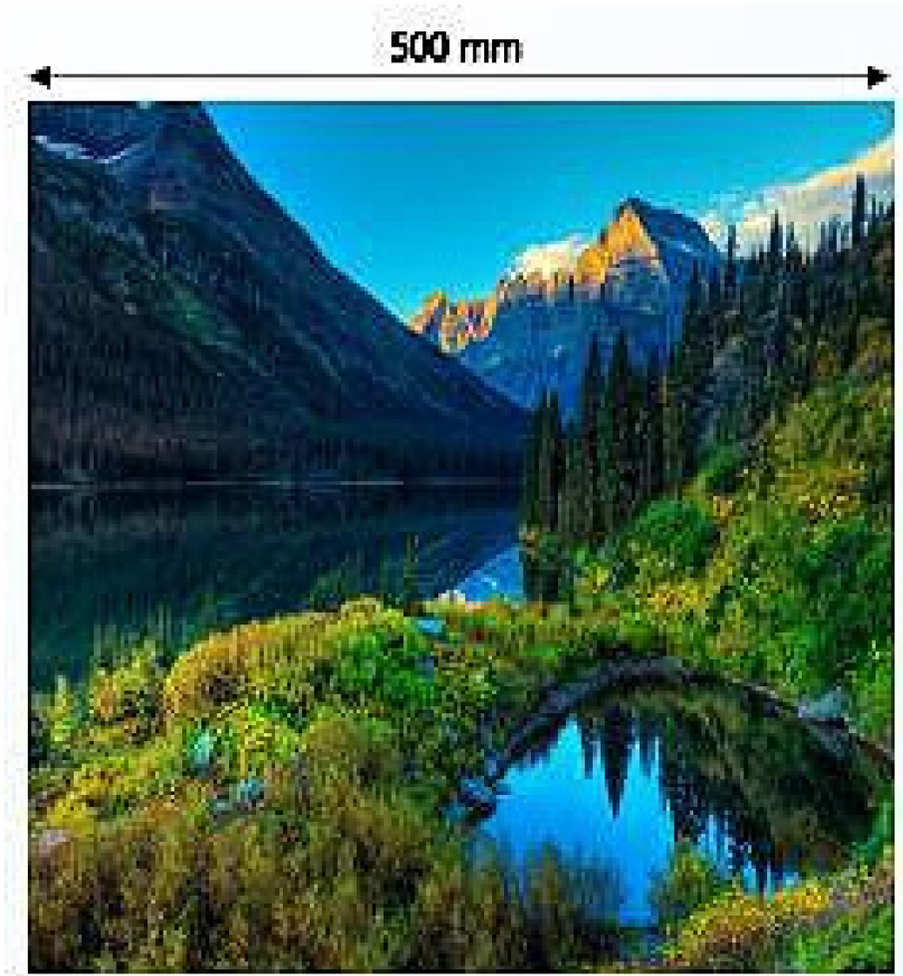
## **VCE SERIES**

**500x500 | 500x1000mm**

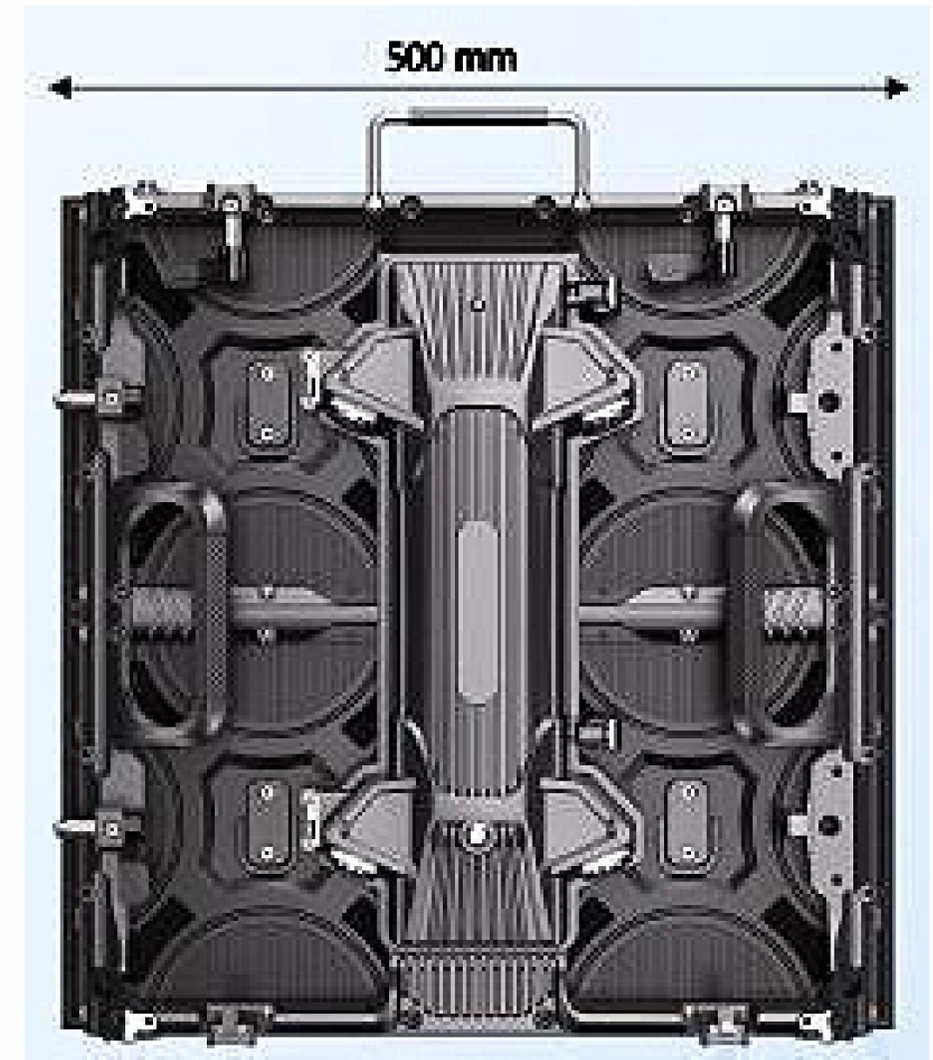
**Indoor & Outdoor Rental Led Screen**

## Product Detail Vision





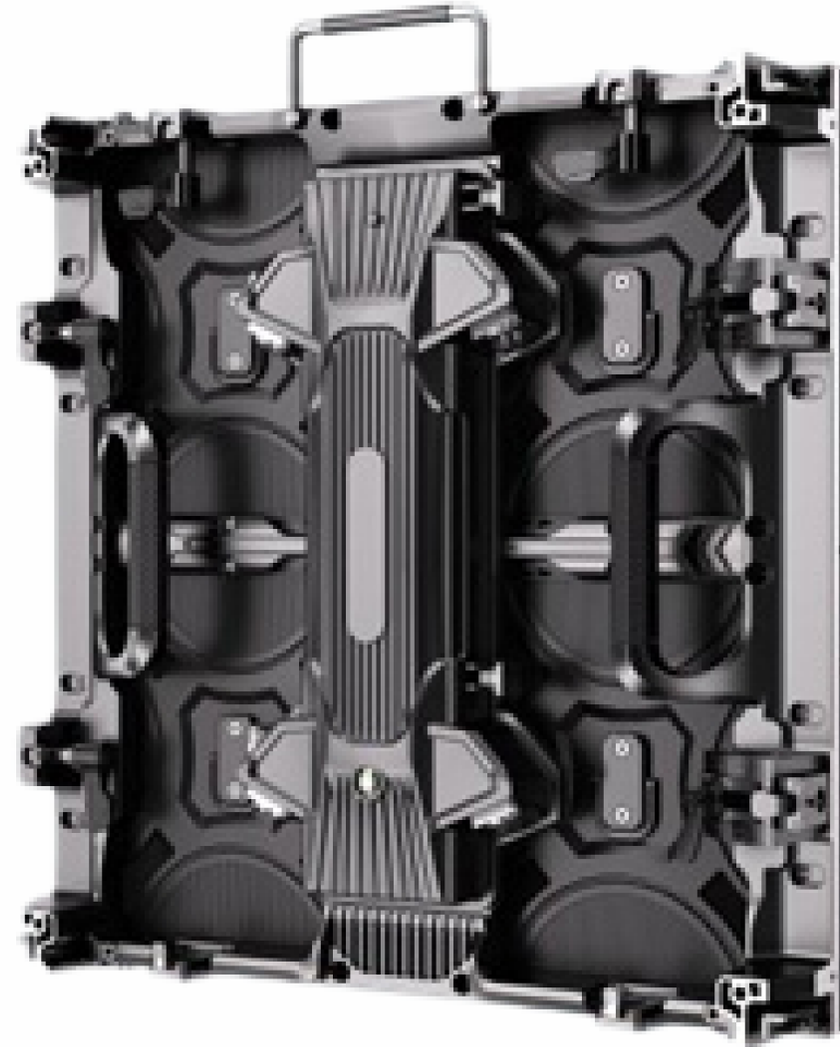
**FRONT VIEW**



**REAR VIEW**



**STRAIGHT EDGE**

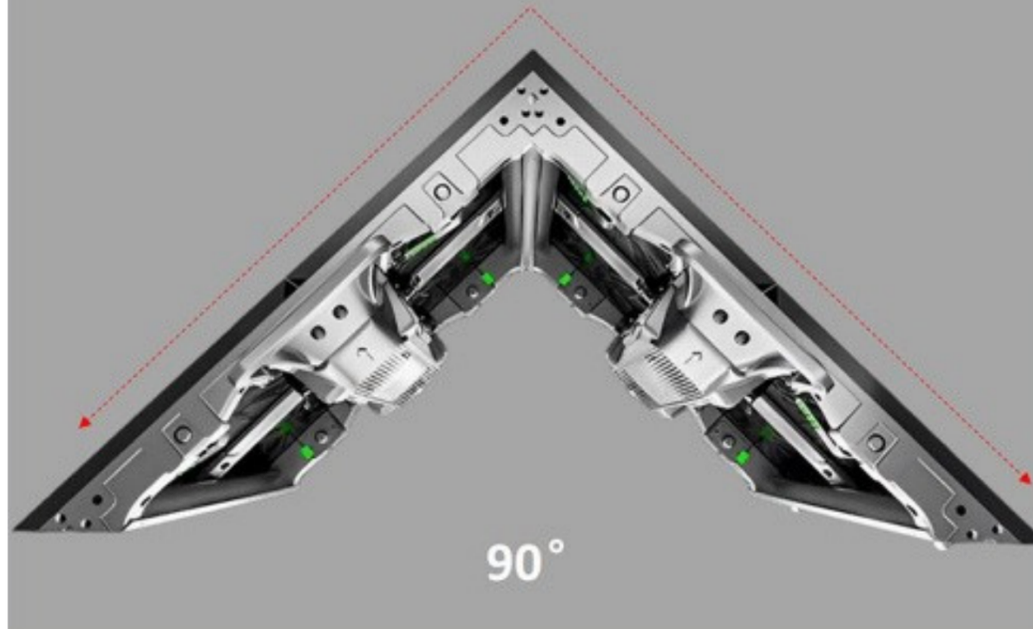


**CURVE**



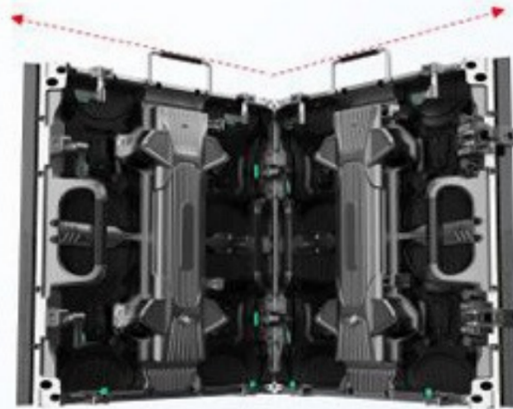
**45° ANGLE**

## 45 Degree Installations



- 90 degree design
- Single cabinet 45°
- Design for special using
- Corner for Square

## 90 Degree Installations

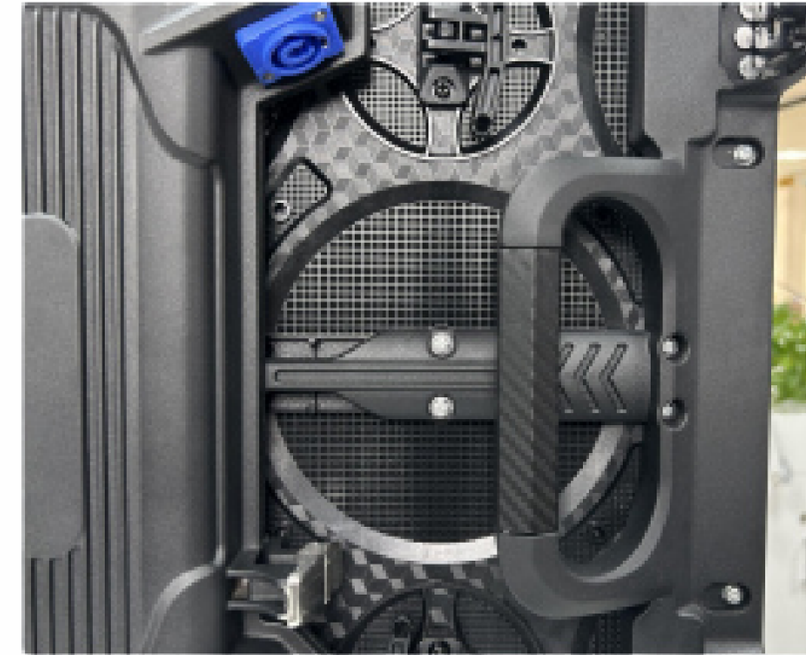


- Single cabinet 45° ,90 degree design
- Square Cude Led screen
- Design for special usage
- Corner for Square



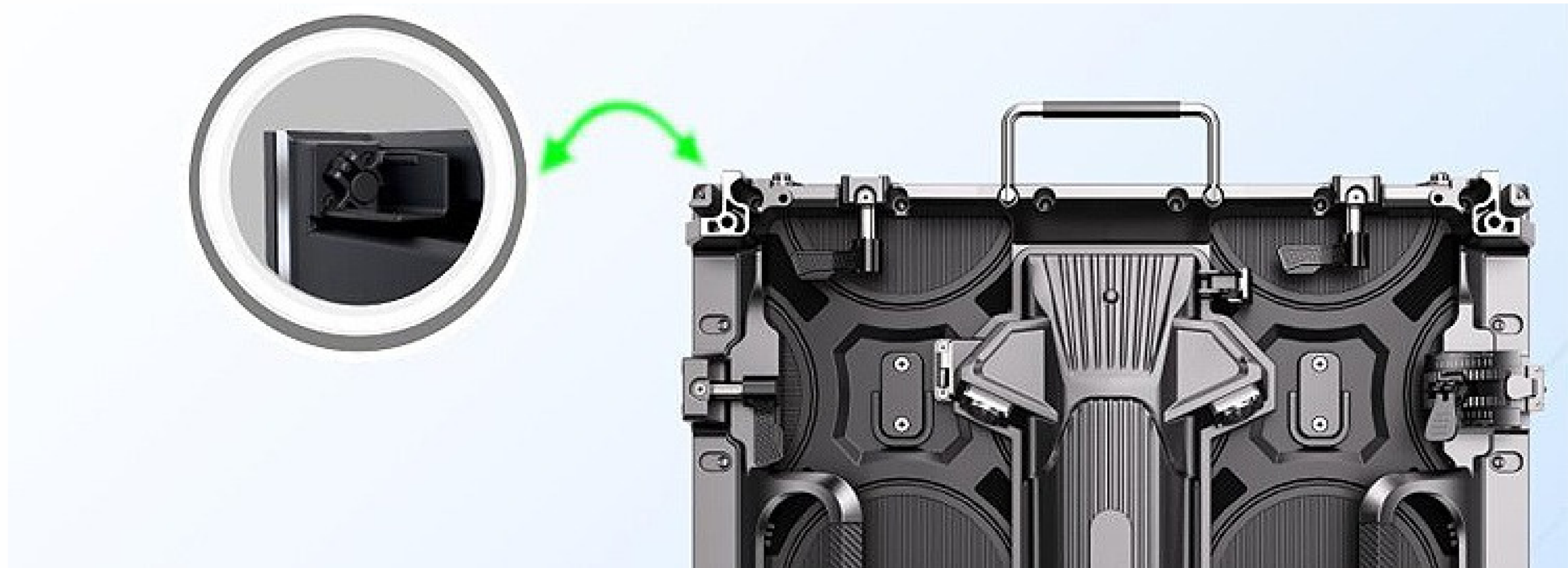
## **MAGNETIC FRONT & BACK MAINTENANCE**

**Atoms VCE Series cabinets supports full front series and back services, stable and convenient**



## **CORNER PROTECTOR FROM HIT**

**Protector around four-corner of cabinet to better protect cabinet from led damage**



## CONCAVE AND CONVEX INSTALLATIONS

Curve cabinet unique design

Display extraordinary LED effect and visual perception



## Specification

### VCE models

Pixel pitch	2.6mm	2.97mm	3.9mm outdoor	4.8mm outdoor
LED configuration	SMD2020	SMD2020	SMD1921	SMD1921
Brightness	1000 nits	1000 nits	5000 nits	5000nits
Scan mode	1/16	1/28	1/16	1/13
Refresh rate	1920/3840/7680Hz			
Processing	14/16 bits	14/16 bits	14/16 bits	14/16 bits
Module size	250mm x 250mm x 17mm (W x H x D)			
Panel size	500mm x 500mm x 69mm (W x H x D)			
Panel weight	6.8kg/pcs			
Input voltage	AC100~240V 50/60 HZ			
Power consumption (Avg)	160W/sqm	160W/sqm	180W/sqm	180W/sqm
Power consumption (Max)	600W/sqm	600W/sqm	640W/sqm	640W/sqm
Working temperature	-20°C~60°C			
IP rating	IP42/IP31	IP42/IP31	IP65/IP54	IP65/IP54
Life span	100,000 hrs			
Warranty	24 months full warranty + 12 month free maintenance			