

# **OR2 Series**

Outdoor Rental LED Display-P3.9, P4.8, P5.9







**Great Cabinet Design** 



High Quality Material



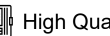
Flexible Installation



More Creativity



IP65



High Quality PCB



-O- High Brightness



Stunning Vision



#### **Great Cabinet Design**

Outdoor rental LED screen aims at different kinds of outdoor events. The pixel pitches are P3.9, P4.8 and P5.9. Multiple ways of protection effectively protect the LED module from damage.

- Fast locks for tighter assemble with no gap.
- Anti-collision pin corners of the cabinet protect the module and led lamps.
- Aluminum makes the cabinet waterproof for outdoor applications.









### **Strong Cabinet, High Quality PCB**

The cabinet material is aluminum, which is stronger than regular steel material. Meanwhile, the cabinet is lighter than the steel cabinet, so installation and transportation are easier.

Moreover, we have utilized the high quality PCB in the modules. Therefore, the LED screen works more stably than similar outdoor rental products from other factories.

There are two choices for the cabinet:

- 500\*500mm
- 500\*1000mm



#### Flexible Installation

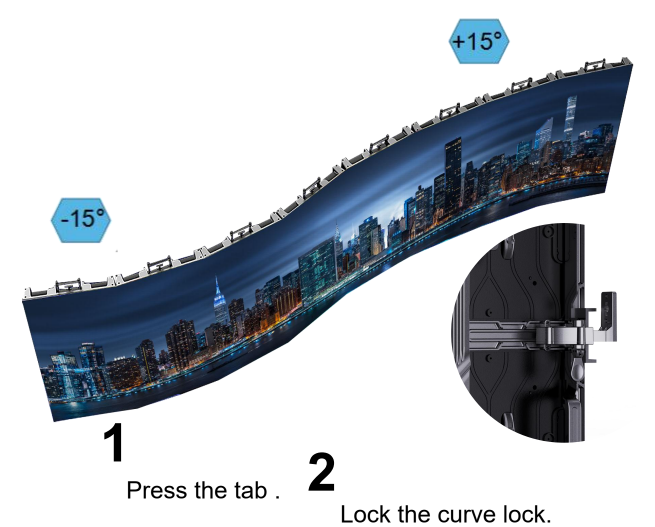
To meet the requirements of customers in different application scenarios, 2 cabinet sizes are available.

The weight of the cabinet is 7.5kgs for 500mm x 500mm cabinet and 12.5kgs for 500mm x 1000mm cabinet, which makes installation flexible during the event.









# **More Angles, More Creativity**

The screen can be any shape, for example, round shape, flat shape, which enables more possibilities of your stage design.



# **High Brightness**

The brightness of the outdoor display is 4,500nits ~ 6,000nits, which enables the screen to have very good clarity in direct sunlight.

Meanwhile, the cabinet also has very good heat dissipation, so the performance of the LED video screen is very reliable.







#### **IP65 - Safe and Reliable**

LED big screen adopts the automatic glue filling machine process, so it will effectively protect it from water and dust. High IP Rating (IP65) ensures great outputs in every condition.



# **Stunning Vision**

With high quality material and great design, the screen looks extraordinary. Meanwhile, black outdoor LED technology is optional, and the outdoor rental LED screen stands out with a peerless visual performance.













## **Application Fields**

To fit every different scenes, outdoor full color is made up of superior quality materials with the concise and strong cabinet. This product is usually used in:

- Cinemas;
- Stages;
- Advertisements;
- Sports Events.

Item	P3.9	P4.8	P5.9
ixel Pitch	3.906mm	4.807mm	5.952mm
ED Type	SMD1921	SMD1921	SMD2727
lodule Resolution	64dots × 64dots	52dots × 52dots	42dots × 42dots
riving Mode	1/16scan	1/13scan	1/7scan
lodule Pixels	4,096dots	2,704dots	1,764dots
lodule Size	250mm × 250mm	250mm × 250mm	250mm × 250mm
abinet Size	500mm × 500mm or 500mm × 1,000mm	500mm × 500mm or 500mm × 1,000mm	500mm × 500mm or 500mm × 1,000mm
abinet Resolution	128dots × 128dots or 128dots × 256dots	104dots × 104dots or 104dots × 208dots	84dots × 84dots or 84dots × 168dots
ixel Density	65,536dots/m*	43,264dots/m*	28,224dots/m*
linimum Viewing Distance	≥3.9 m	≥4.8 m	≥5.9m
rightness	≥4,500nits	≥4,500nits	≥4,500nits
<sup>o</sup> Grade	IP65	IP65	IP65
efresh Rate	1,920Hz~3,840Hz	1,920Hz~3,840Hz	1,920Hz~3,840Hz
iray Scale	13bits ~24bits	13bits~24bits	13bits~24bits
iewing Angle	H:160° / V:160°	H:160° / V:160°	H:160° / V:160°
laximum Power Consumption	800W/m*	800W/m*	800W/m*
verage Power Consumption	230W/m*	230W/m*	230W/m*
nput Voltage	AC110V~AC220V @ 50Hz / 60Hz	AC110V~AC220V @ 50Hz / 60Hz	AC110V~AC220V @ 50Hz / 60Hz
perating Temperature	- 20°C~65°C	- 20°C~65°C	- 20°C~65°C
perating Humidity	10%~90%	10%~90%	10%~90%
abinet Material	Aluminum	Aluminum	Aluminum
abinet Weight	7.5kg/panel or 12.5kg/panel	7.5kg/panel or 12.5kg/panel	7.5kg/panel or 12.5kg/panel
perating System	Windows (Win7, Win8, etc.)	Windows (Win7, Win8, etc.)	Windows (Win7, Win8, etc.)
ignal Source Compatibility	DVI, HDMI1.3, DP1.2, SDI, HDMI2.0, etc.	DVI, HDMI1.3, DP1.2, SDI, HDMI2.0, etc.	DVI, HDMI1.3, DP1.2, SDI, HDMI2.0, etc.