

# RS SERIES

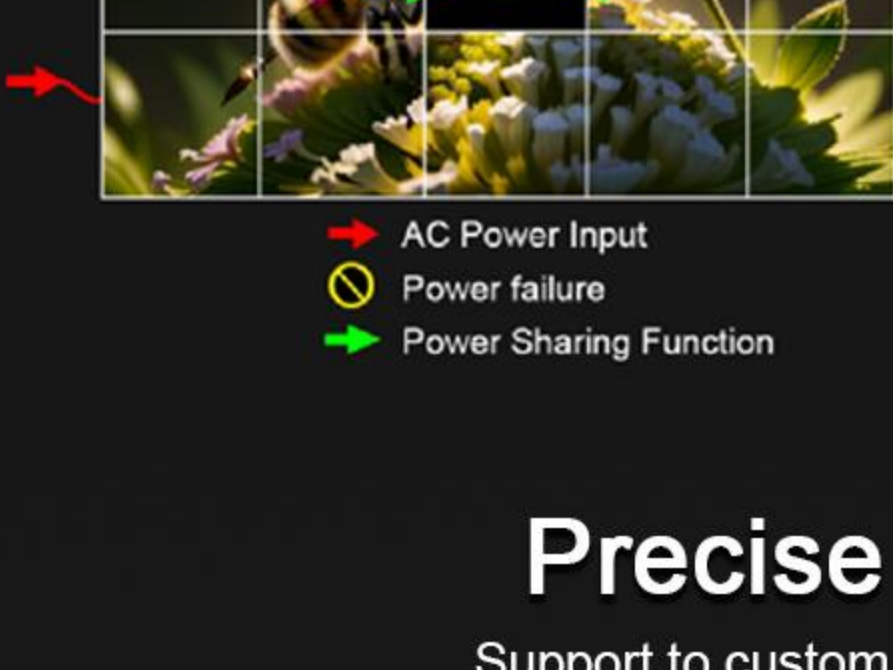
Never black screen LED display



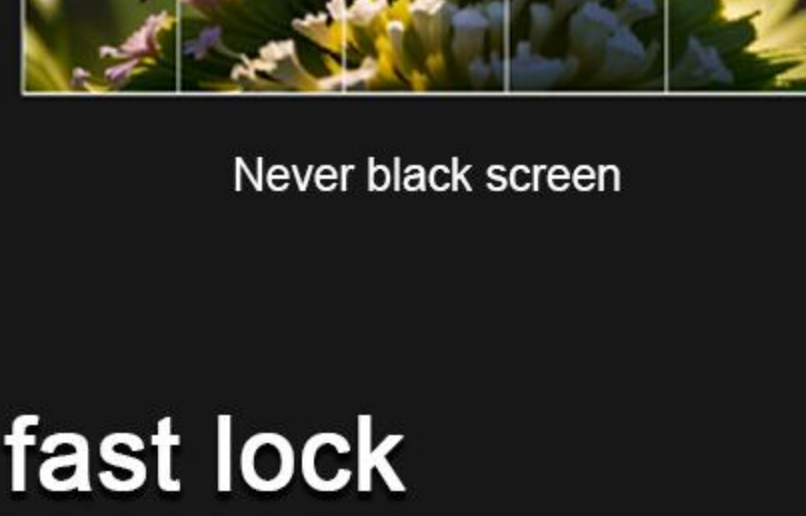
## Never black screen



Adopted unique current sharing technology allows you to get rid of the trouble of black screen caused by power failure and ensure the smooth progress of activities.



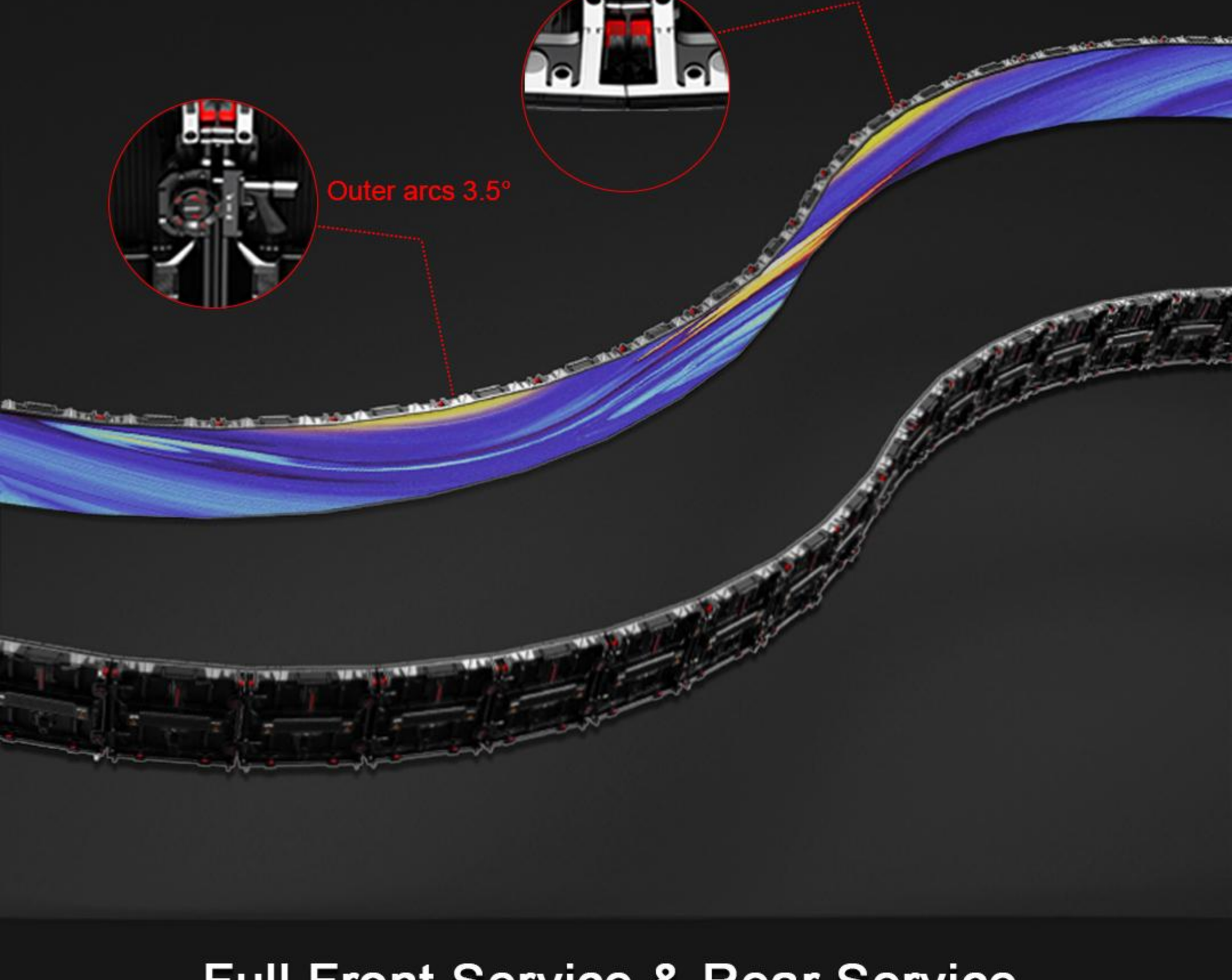
→ AC Power Input  
 ○ Power failure  
 → Power Sharing Function



Never black screen

## Precise arc, fast lock

Support to custom curve cabinet for various angles (including -7.5, -3.5, 0°, 3.5°, 7.5°)



## Full Front Service & Rear Service

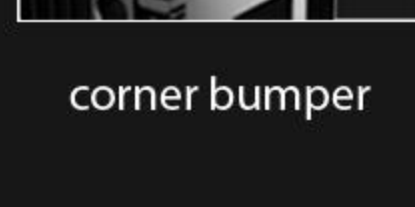
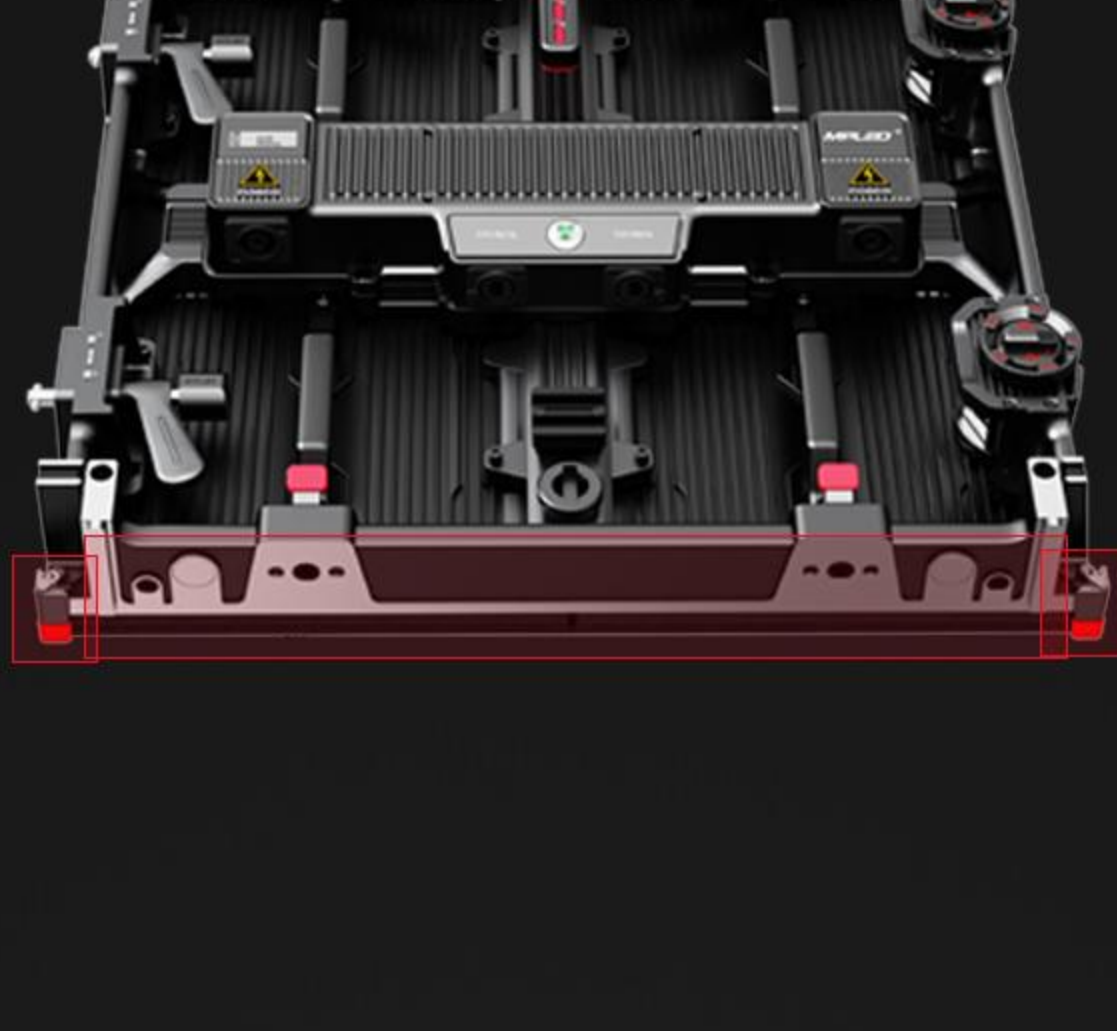


Front Maintenance

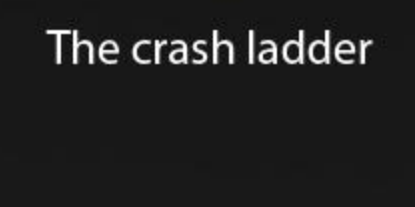


Rear Maintenance

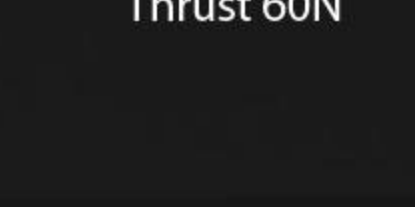
## Anti-collision Design



corner bumper



The crash ladder



Thrust 60N

## Creative Installation



RS RS-T1 RS-T2 RS-R1 RS-R2



angle Installation



Sky with hanging solution



Stack installation  
 Vertical installation, max height is 10m.



Hanging Installation  
 Professional hanging bar, 20pcs maximum in height.

### PACKAGE

Never black screen LED Display



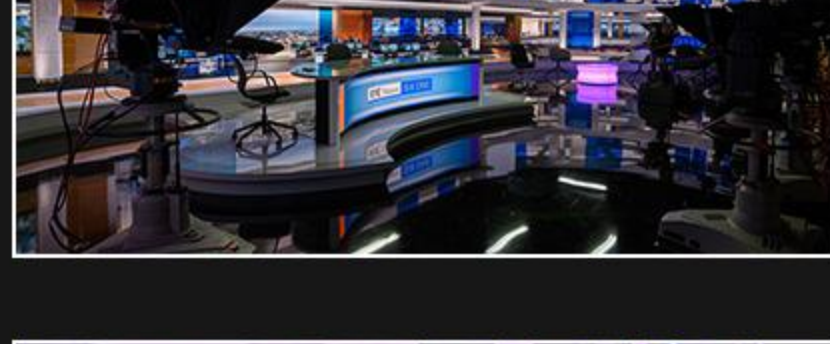
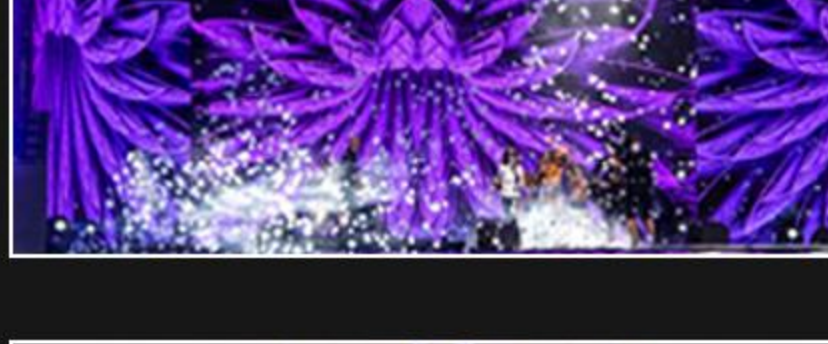
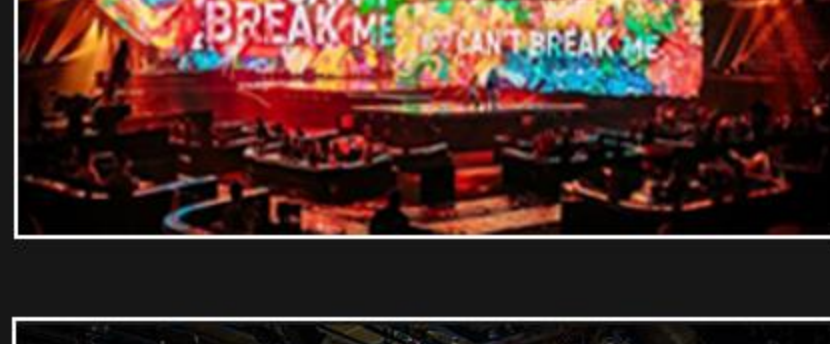
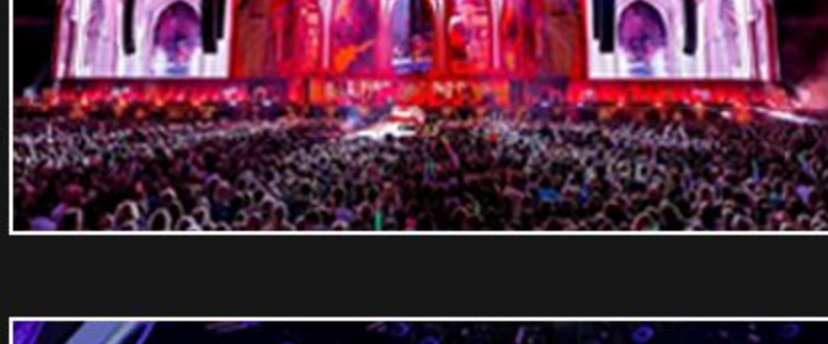
### 01 PROJECT REFERENCE

Never black screen LED Display

## Best choice for indoor rental business

Best choice for rental business with ground stacking and rigging system. Especially for the following situations:

- Conference
- Hall
- Exhibition
- Concert
- Church
- Others



### 02 PARAMETERS

Parameter	Indoor P1.56	Indoor P1.95	Indoor P2.6	Outdoor P3.91
Pixel pitch (mm)	1.56mm	1.95mm	2.6mm	3.91mm
LED	SMD1212	SMD1515	SMD1515	SMD1921
Cabinet weight(kg)	8.5kg	8.5kg	8.5kg	8.5kg
Brightness(nits)	800nits	1000nits	1300nits	6000nits
Ingress protection		IP31/IP40		IP65
Cabinet size(W*H*D)(mm)		500x500x83mm		
Panel material		Die-cast aluminum		
Maintenance		Front/Rear		
Viewing Angle(H/V)		Horizontal:160°, Vertical:140°		
Grayscale (Bit)		16bit		
Max/Ave.Power Consumption (W/Panel)		640/192		
Refresh rate (Hz)		7680Hz		
Input Voltage(V)		96V-250V 50/60Hz		
Work environment		Temperature -20°C±60°C, 10%-90% Humidity		
Lifespan		Lifespan≥100000H, MTBT≥50000H		
Certification		ETL/FCC/CE/RoHS/CCC		