

DR SERIES

Indoor | Outdoor Rental



Touring



Concert



Events



Studio

Product Specifications

Specifications	DR390780
Pixel Pitch (mm)	3.906 - 7.812
LED Type	SMD1921
Application	Indoor/Outdoor
Module Size (mm)	500x250
Module Resolution (pixel)	128x32
Cabinet Size (mm)	1000x500x85
Cabinet Resolution (pixel)	256x64
Brightness (cd/m ²)	3500 - 4500 - 6000
Refresh Rate (Hz)	≥3840
Contrast Ratio	5000 : 1
Gray Scale (Bit)	>14
Power Consumption (W/m ²) Max./Avg.	720 / 240
Viewing Angle (H/V)	160° / 160°
Life Span (Hr)	≥100,000
IP Rate (Front/Back)	IP65 / IP54
Maintenance Type	Front / Back
Cabinet Material	die-casting aluminum
Cabinet Weight (Kg)	7.9
Curve	±15 °, ±90 °

Key Features

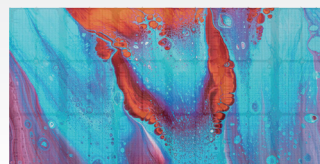
Higher transparency rate

- 40% high transparency rate, lower wind resistance, get the perfect combination of stage and art



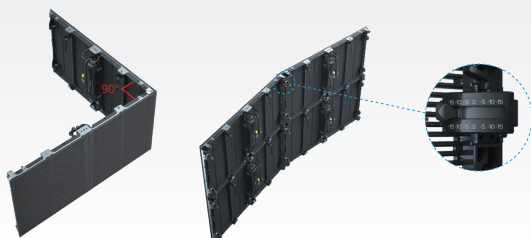
High brightness & refresh rate

- High brightness up to 6000 nits, high refresh rate of over 3840 Hz, the color is still bright and vivid under the sunlight



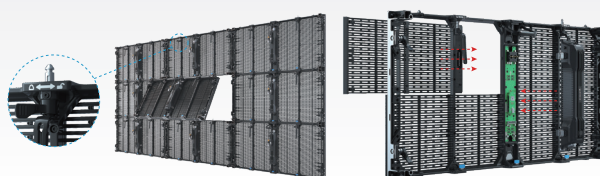
Curve & Cube Options for More Shape

- Optional curve lock design at $\pm 15^\circ$, 90°
- Perfect flatness when do curve installation



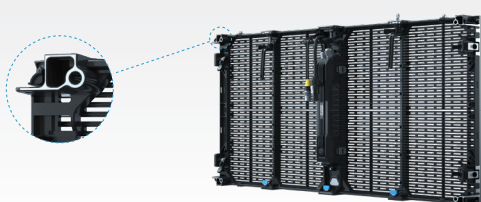
Flexible Positioning Column

- Cabinet adopts a positioning column design, which can automatically fall off when pressed
- A single cabinet can be independently disassembled from the complete screen
- Module and control box, all can be front/back maintenance easily

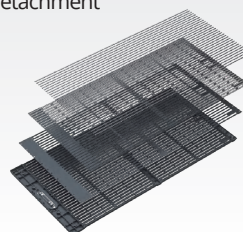


Strong Quality

- Strong soldering point
- Angle protector design



- Flexible module mask
- High-quality buckles and screws, ensuring stability and preventing detachment



Strong Quality Plus

- Better Heat Dissipation

The driver IC not in the control box, but distribution in the module, big space, better heat dissipation.



- High-quality accessories

3U gold-plated power connectors, providing longevity and a smooth and stable internal interface.

