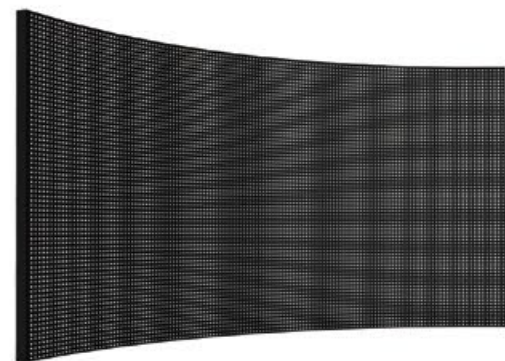
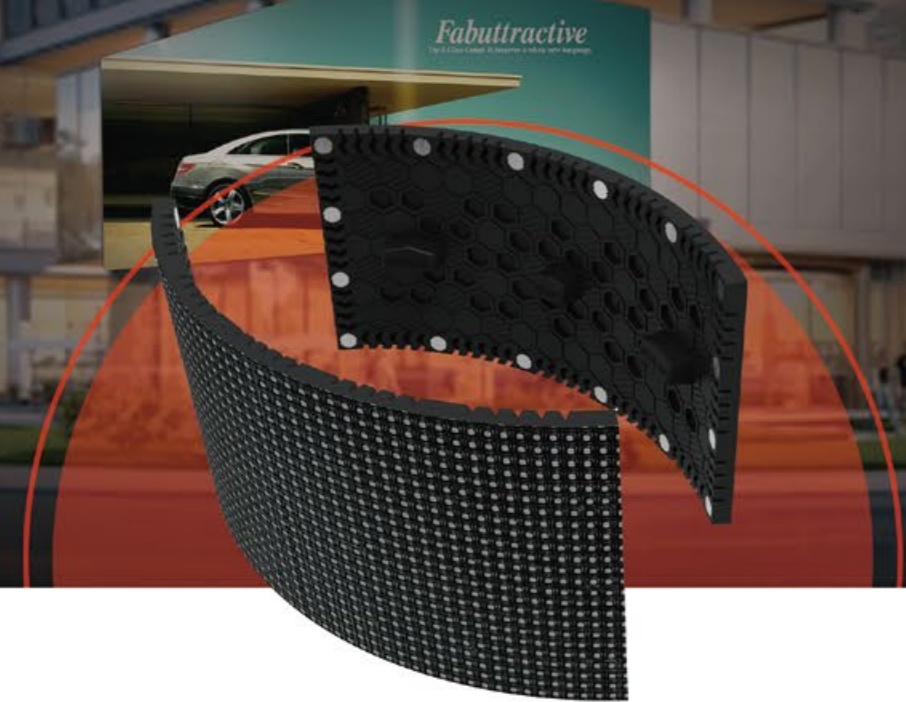
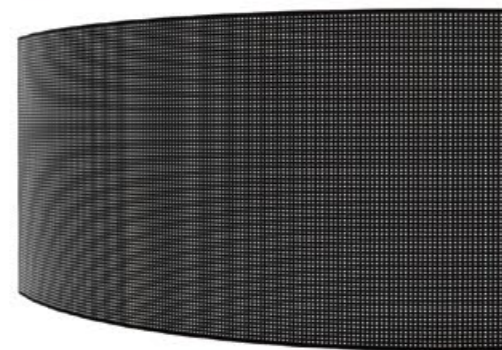


NEW ARRIVAL!



Concave



Convex



LED Column

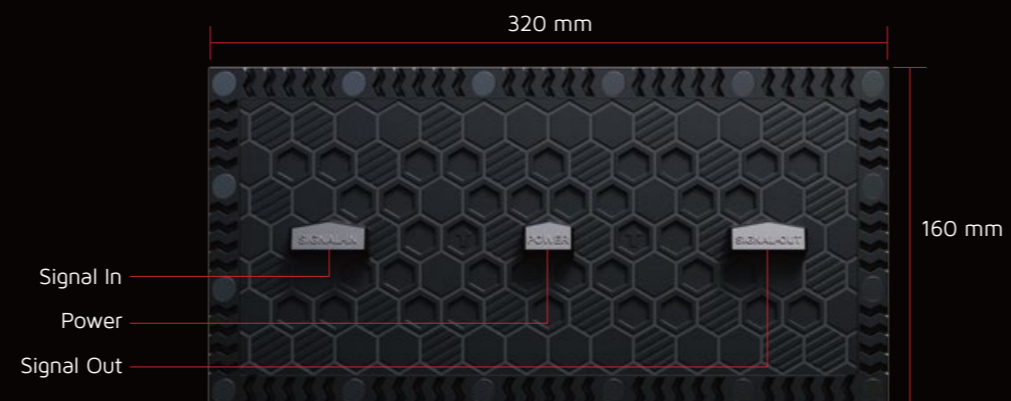


Corner screen

Specifications

Model	OS3	OS4
Pixel Pitch	3mm	4mm
Pixel Density (pixels/m ²)	105,625	62,500
LED Type	SMD1415	SMD1921
LED Configuration	1R 1G 1B	1R 1G 1B
Module Material	Rubber with magnets	Rubber with magnets
Module Connector Type	HUB75	HUB75
Module Size (WxHxD)	320x160x12 mm	320x160x12 mm
Cabinet Size (mm)	Customized based on standard module size / Steel cabinet	
Module Resolution (pixels)	104x52	80x40
Curve Min Diameter	1,222.9mm	1019mm
Curve Angle	>165°	>162°
Recommend Viewing Distance	3-30m	4-30m
Screen Flatness	< 0.6 mm	< 0.6 mm
Module Input Voltage (V)	5	5
Module Max. Input Current (A)	6.5	6
Max. Power Consumption (W)	640	600
Avg. Power Consumption (W)	185	170
Module Weight (g)	620	600
Brightness (nits)	>5,000	>5,000
Refresh Rate (HZ)	1,920 - 3,840	1,920 - 3,840
Scan Mode	1/13	1/10
Contrast Ratio	3000 : 1	5000 : 1
Color Temperature	6,500 K as standard (3,200-9,000K adjustable)	
Frame Frequency (HZ)	50/60	
AC Input Voltage	110-220V ±10%	
Viewing Angle (°)	140 / 120 (H/V)	
Operating Temperature (°C)	-10°C - +50°C	
Storage Temperature (°C)	-20°C - +60°C	
Operating Humidity	10% - 95%	
Dead Pixel Rate	<0.0003	
Lift Span	100,000 hours	
Ingress Protection	IP65 (With steel cabinet)	
Operating Environment	Indoor & Outdoor	
Service	Front access	

Note: Specifications are for reference only and are subjected to change without notice.



JRVISUAL

O-Soft

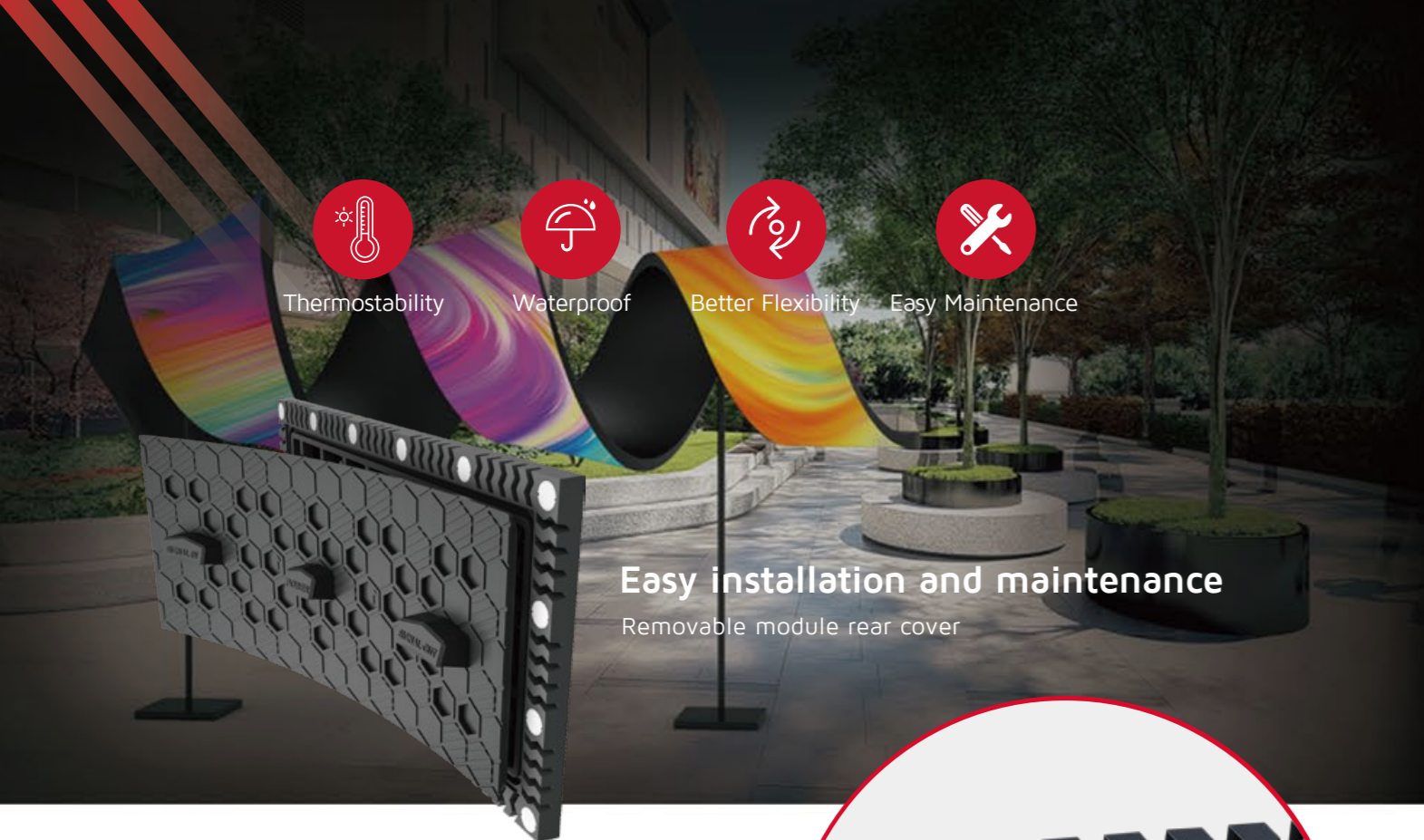
Outdoor Flexible LED Module



Unlimited Possibilities for Outdoor LED Display

www.jrvisualtec.com

CALL US / WHATSAPP: +86 136 3251 5757 E-MALL US: info@jrvisualtec.com



- Thermostability
- Waterproof
- Better Flexibility
- Easy Maintenance

Easy installation and maintenance
Removable module rear cover



Outdoor Soft Modules
Allow another outdoor display possibility

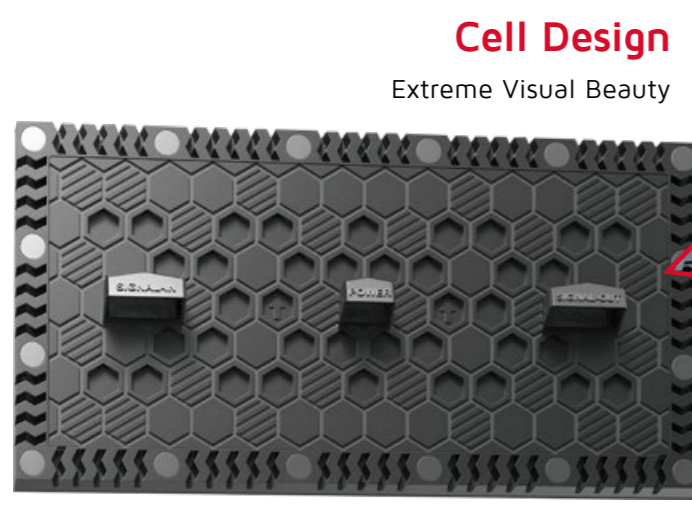
Protection Grade
IP65



Anti-Dropping Safety Design
Extra safety steel rope attached to the modules, in case of module falling down



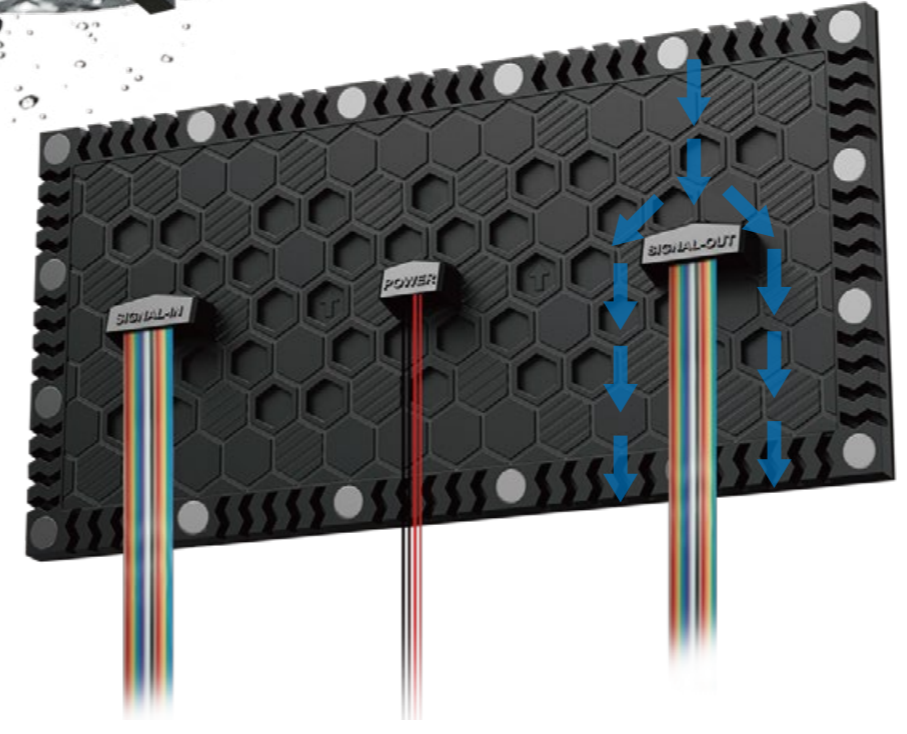
Tyre Design
Fit with steel cabinet easily



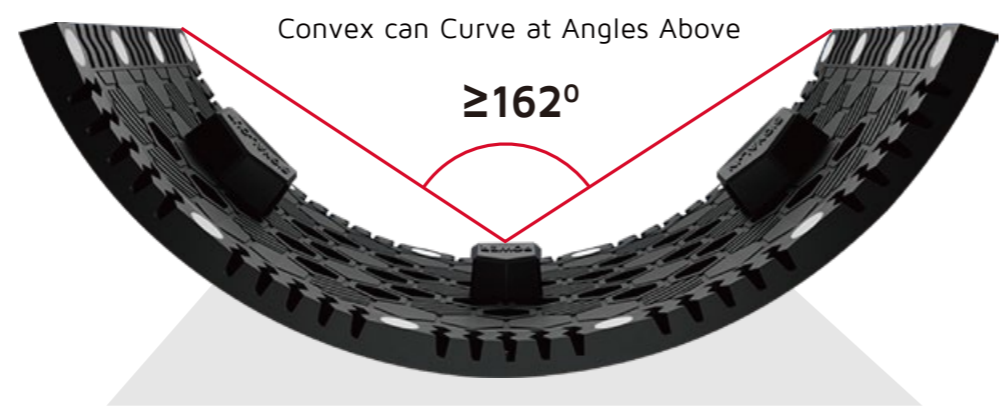
Cell Design
Extreme Visual Beauty



Increased Interfaces Safety
Special waterproof designs of interfaces with better protection



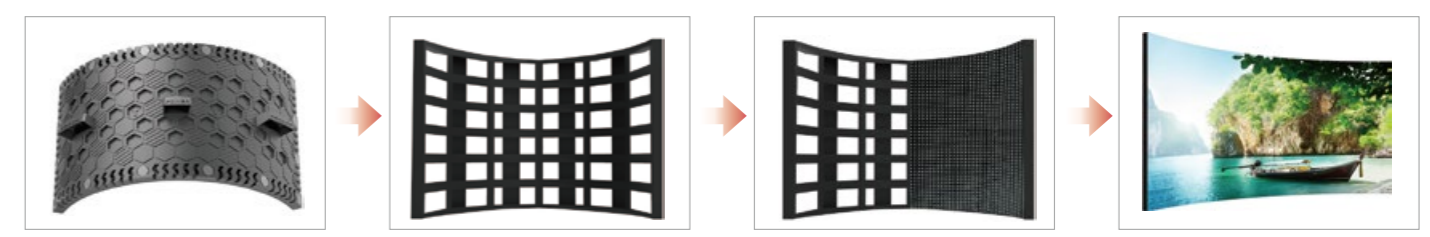
Sealed Rear Cover
Waterproof & Dustproof
Soft Silicon Rear Cover



Convex can Curve at Angles Above
≥162°

Module Supports Concave And Convex Designs
Big curve angle supports diversified outdoor LED screen designa.

Outdoor Curve Screen Installation



Outdoor LED Column Installation

