

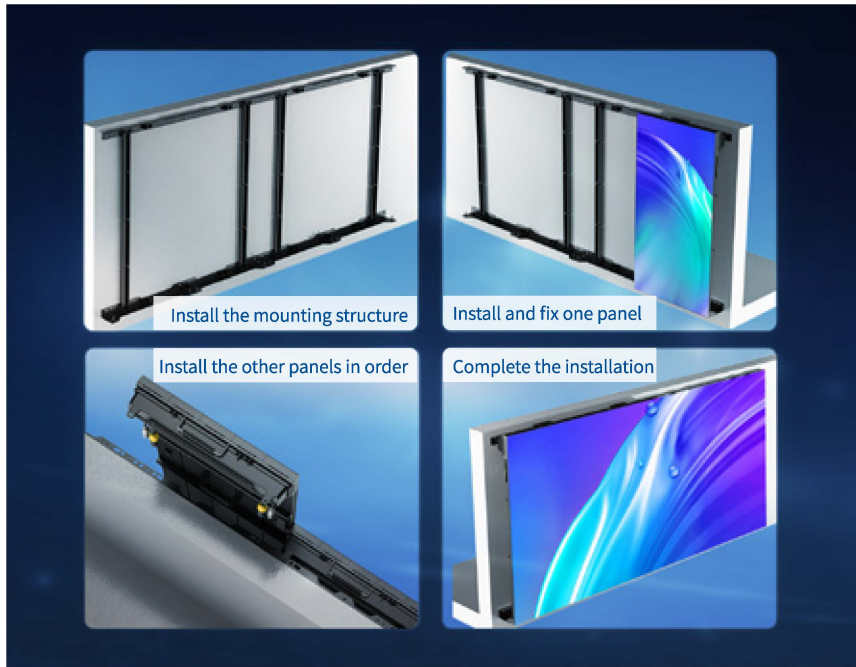
Weather-proof Protection

Front and rear IP65 high protection maintains a superb waterproof function to fit in an outdoor environment for any cruel weather.



Considerate Top Maintenance

Special top maintenance can eliminate the expense and hassle of using lifts to improve servicing efficiency. Besides, SLR Series supports flexible and fast installation.



Specification

Model	SLR10
Pixel Pitch (mm)	10
Pixel Density (pixel/m ²)	10000
LED Type	SMD
Panel Size W*H*D (mm)	500*1000*112 / 500*750*112
Panel Resolution W*H	50*100 / 50*75
Panel Material	Aluminum
Weight (Kg/pc)	12.5(500*1000) / 10.25(500*750)
Brightness (nits)	4500-5500
Brightness Adjustment	Programmable/Automatic/Manual
Viewing Angle (H/V)	160° / 120°
Gray Scale (bit)	14
Refresh Rate (Hz)	3840
Frame Rate (Hz)	50 / 60
Contrast Ratio	8000:1
Color Temperature (K)	2000~10000 (Adjustable)
Voltage	AC 100-240
Average Power Consumption (W/m ²)	183
Maximum Power Consumption (W/m ²)	730
Serviceability	Top
IP Rating	IP65
Lifespan (Hours)	100000

*Above parameters are for reference only. For more details, please contact our sales team. All rights reserved.

Email: USA info@bigshineled.com | DR informacion@bigshinelasamericas.com.do
Phone: USA (845) 219-5548 | DR (809) 373-6635
Websites: bigshineled.com | bigshinelasamericas.com.do

SLR Series

Ultra-slim Outdoor LED Ribbon Board Display



Slim & Lightweight



Smooth Shooting



Anti-Direct-Sunlight



Efficient Dissipation



24/7 Weather Defense



Fast Installation & Serviceability



SLR Series

Ultra-slim Outdoor LED Ribbon Board Display

Ultra-slim & Lightweight

Considering the limited weight-bearing and the wall aging, 25KG/m² cabinet with 112mm thickness only can greatly diminish the load-bearing pressure and also reduce labor and transportation costs.



Ultra-slim & Lightweight

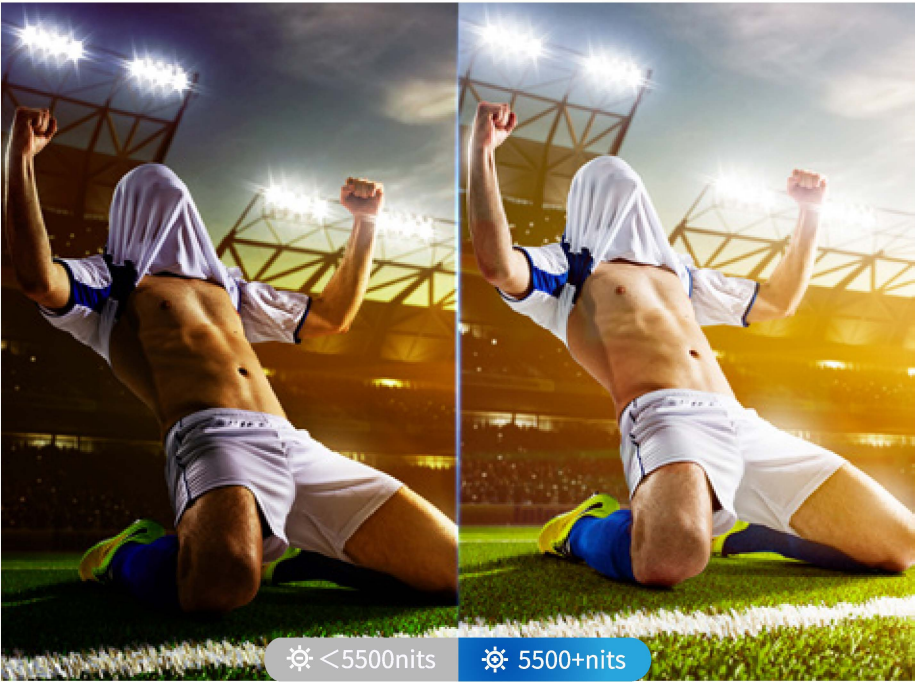
Marvelous In-camera Visuals

3840Hz high refresh rate, 160° viewing angle, and 8000:1 contrast ratio can present bright and uniform colors by reducing the scanline, blurring, and flickering during broadcasting or shooting.



High Brightness to Defense Sunlight

5500nits brightness allows viewers to see clearly outdoors even in the strong direct sun while ensuring an astonishing and fabulous display.



<5500nits

5500+nits

Effectual Heat Dissipation

The grid-patterned power box is closely attached to the aluminum back shell for excellent heat dissipation to accelerate the release of heat.



Efficient Dissipation