

# Sports Venue Perimeter LED Display



LED Displays can be used to support many different functions inside a Sports Venue. The perimeter LED display for both indoor and outdoor sports events are becoming extremely popular thanks to the high demand for advertising.

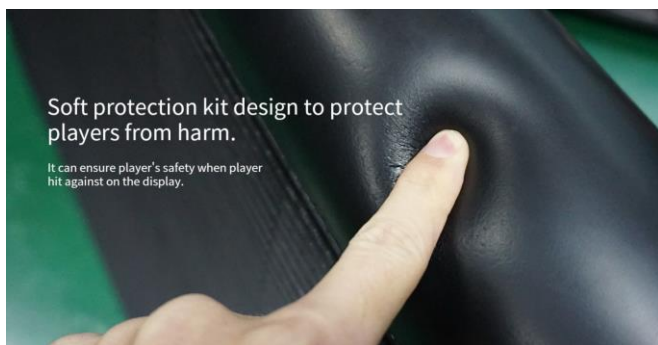
Leader LED display solutions as a Canadian local service provider, cooperate with our strategic partners from the leading manufacturers in the industry to provide our customers with the most cost-effective and easy to use LED perimeter displays.

LED Display for Sport Venue Solutions



## Some quick facts:

- The most cost-effective marketing solution to boost your advertising revenue.
- Aluminum die-casting cabinet. Precise locking system, very easy to for quick assembly.
- Support full-color images, videos and text messages
- Software is easy to learn and manage.
- High system scalability. Support different settings.
- Enhanced surface and top protection for the screen.



## Features: >>>

1. Full-color, high-brightness LED display panel , support customized length for the event settings.
2. P6.67pixel pitch, high density LED display, greatly improved display quality.
3. Commercial-grade design controllers, support 24x7 operations.
4. Support Nova Tech or Color-Light controller systems.
5. IP65 protection rating.
5. Energy efficient design, no-fan cooling. No noise.
6. Reasonable light weight. Easy to setup.



2129-11871 Horseshoe Way, Richmond,  
BC V7A 5H5 Canada



Tel: (604) 285-5010



Fax: (604) 447-8647



E-mail: [sales@leaderled.ca](mailto:sales@leaderled.ca)



Web: [www.leaderled.ca](http://www.leaderled.ca)



Warranty Service Hotline:

**(604) 285-5010**

## Sports Venue Perimeter Display Specifications

	Item	Specifications
Module Parameter	Pixel Pitch, pixel matrix, size	6.67mm, 54*27 pixels, 320*160mm
	Pixel color mix, LED lamp	1R1G1B, SMD1921
	Working voltage, Module Power consumption	DC4.2V, 36W
	Driving IC, Scan rate	MBI5124GP-B, 1/4S
	HUB	QP-HUB43(A4S)-V1.0
	Cabinet Parameter	Material, Cabinet Weight(kg/Cabinet)
Resolution, size, Module quantity		162*162 pixels, 960*960mm, 6*3
Pixel Density per square meter		28476 Dots/m <sup>2</sup>
White balance brightness, Color temperature		6500cd/m <sup>2</sup> , 6500K
view angel, Flatness difference, Module gaps		H/V: 110°/110°, <0.4mm, <0.4mm
Max power/m <sup>2</sup> , Average power/m <sup>2</sup>		703W/m <sup>2</sup> , 210W/m <sup>2</sup>
Frame frequency, Refresh frequency, Gray grade		60Hz, ≥960Hz, 13bit
Control system, System supports		NOVAA4S
Working temperature, Protection grade		-25~50°C, Front/Back: IP65/IP54



*Leader LED Display Solutions is a service provider. With a dedicated team of technicians and project managers, we have helped our customers to build hundreds of LED video walls and outdoor LED message centres across the country.*

*For the products we sold in Canada, our warranty service covers both parts and labour for 3 years. Extended warranty can be provided based on customer's request.*



*Leader LED display solutions has been a pioneer in the industry for over 10 years. Together with its strategic partners (Chiptech and Colorlight), Leader LED provides its customers with high-quality LED display solutions to help them effectively enhance their marketing efforts and increase sales and market awareness. Leader LED display solutions has offices in both BC and Ontario.*

*To learn more about Leader LED display solutions, please visit [www.leaderled.ca](http://www.leaderled.ca)*



2129-11871 Horseshoe Way, Richmond,  
BC V7A 5H5 Canada



Tel: (604) 285-5010



Fax: (604) 447-8647



E-mail: [sales@leaderled.ca](mailto:sales@leaderled.ca)



Web: [www.leaderled.ca](http://www.leaderled.ca)



Warranty Service hotline:

**(604) 285-5010**