

MRLED INTRODUCTION



Shenzhen Mary Photoelectricity Co., Ltd (MRLED) is a state-owned listed subsidiary. It was established in April 2006, and the registered capital is 100 million RMB. MRLED is a national high-tech enterprise which specializes in designing, researching, manufacturing and selling all kinds of LED displays.

MRLED (Headquarters) is located in Bao'an District, Shenzhen. It has a large R&D and production base in Huizhou Dongjiang High-tech Development Zone. The entire park covers an area of over 60,000 square meters, with an annual production capacity of over 200,000 square meters and over one thousand workers. The company has world-class technology development talents and world-class production equipment, and fully implements standardized management. Its product technology and quality rank among the best in its domestic counterparts, and it also enjoys a good reputation in the global market. MRLED has won praises from users from all walks of life. In the Guangzhou Asian Games, Shanghai World Expo, the country's major television stations, stations, airports, highways, World Beach Volleyball Tour and Australia Sydney Circuit, and other major events and venues at home and abroad have a sharp figure.



Professional LED Display Solutions Provider
Shenzhen / Huizhou / America / Netherlands



LED Display Solution Provider



MRLED FACEBOOK



MRLED TWITTER

SHENZHEN MARY PHOTOELECTRICITY CO., LTD.

HQ: Head quarter: No. 35F, HBC Huilong Center Phase 2 Building, Longhua District, Shenzhen, China

FTY: MRLED Industrial Park, Xingke No.2nd, Dongxing Area, High-tech Development Zone of Dongjiang, 516127, Huizhou City, Guangdong Province, China

TEL: +86-755-81791776

FAX: +86-755-81791520

WEB: www.mrled.cn

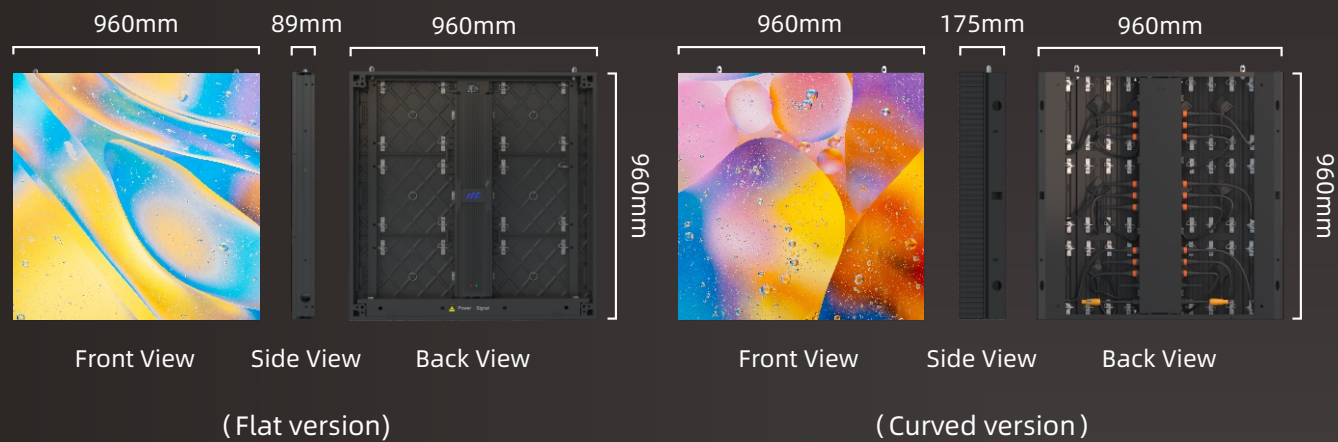


FS SERIES FIXED LED DISPLAY



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Product Size



Product Parameters

Pixel pitch (mm)	5.71	6.66	8	10
Module size (mm)	480x320x19.5			
Cabinet size (mm)	960x960x89			
Cabinet resolution(pixels)	168x168	144x144	120x120	96x96
Pixel density (Pixels/m ²)	30625	22500	15625	10000
Cabinet weight (kg)	29			
Cabinet Materials	Aluminum profile+ die-casting aluminum			
Brightness (Nit)	6000nits /10,000nits optional			
Refresh rate (Hz)	1920/3840			
Gray level (Bit)	14			
Contrast ratio	5000:1			
View angle (H/V)	±80°/±60°			
Power consumption (Max/Aver.w/m ²)	650/220			
Input voltage (V)	100 -240			
Working temprature	-20°C-50°C			
Working Humidity	10%R-95%RH			
Signal type	DVI			
Control distance	Cat-5 lan cable:<100m; single-model fiber cable:<10km			



Ultra-High brightness, can reach 10000nits, image visible under direct-sunlight.



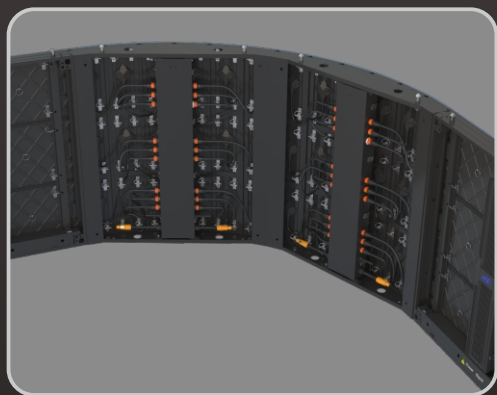
Energy-saving design, lower power consumption, save operating expenses.



Module back-shell with CNC Aluminum materials, high flatness, excellent heat dissipation, longer lifespan.



Aluminum profile cabinet frame, ultra-light weight: 29kgs/pcs, save transportation cost and structure cost.
Front service Maintenance, save installation space and labor-cost.



Matched curve and corner solution optional, meeting with more installation requirements perfectly.