

First Choice for Outdoor Advertising



First Choice for Outdoor Advertising



Professional Outdoor Fixed Fine Pitch LED Display









Maintenance



Shenzhen Dicolor Group Co., Ltd

Address: No.13 Huiye Road, Tangjia Community, Fenghuang Street, Guangming District, Shenzhen, China Tel: +86-755-3369 1736 E-mail: inquiry@dicolor.cn Website: www.dicolor.cn / www.dicolorled.com



Thin and Light

High Precision

02.2023

MP series







Common Cathode Right Angle Energy Saving





Shenzhen Dicolor Group Co., Ltd

Image: state sta

Product Specifications •

● Common Anode ★ Common Cathode

Parameter	MP-260		MP-290		MP-390		MP-480		MP-590		MP-780		MP-100													
		*		*		*		*		*		*		*												
Pixel pitch (mm)	2.604		2.976		3.91		4.81		5.95		7.81		10.41													
Cabinet size (mm)	500x500x74 / 500x750x74 / 500x1000x74																									
Cabinet resolution (W×H)	192*192/192*288/ 192*384		168*168/168*252/ 168*336		128*128/128*192/ 128*256		104*104/104*156/ 104*208		84*84/84*126/ 84*168		64*64/64*96/ 64*128		48*48/48*72/ 48*96													
Cabinet weight (kg)	7.5 / 11 / 14.5																									
Brightness (Nits)	4000	5000	5000	7000	5000	7000	5000	7000	5000	7000	7000	10000	7000	10000												
Viewing Angle (H/V)	140°/140°																									
Contrast ratio	4000:1																									
Max power	≤800	≤500	≤800	≤697	≤760	≤620	≤760	≤620	≤920	≤470	≤824	≤674	≤900	≤600												
Average power	≤267	≤167	≤267	≤232	≤253	≤207	≤253	≤207	≤307	≤157	≤275	≤208	≤300	≤200												
Screen refresh rate	≥3840Hz																									
Grayscale		14bit																								
Protection class							IP65	5/IP54						IP65/IP54												

For all Outdoor Needs

A variety of pixel pitch available in outdoor LED display



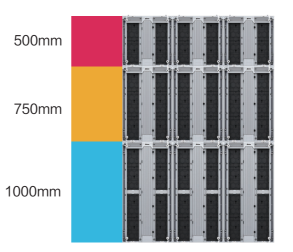
Heavy Duty but Lightweight

Flexible Installation but easily handled by one person



Multiple Sizes, Flexible Splicing

With different size panels available, MP can optimize your space



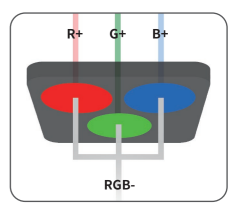
Ultra-High Brightness

Clearly visible in direct sunlight or any high-brightness outdoor environment



Common Cathode Energy Savings 30%

Red, Green & Blue are powered separately and accurately, letting each lamp bead work at the optimal voltage. Reduced energy consumption, improved stability and brightness of the display screen, and longer life



High Protection All-weather Friendly

Waterproof, moisture-proof and dust-proof, not afraid of sun and rain.

