

TO BE THE FOREUNNER OF
LED DISPLAY INDUSTRY



HA SERIES

Extraordinary HD Display
For Future

HA SERIES

Extraordinary HD Display For Future



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

02.2023



Full Front
Maintenance



Dual-Backup



Extremely
Light & Slim



High Grey
Level And
Refresh Rate



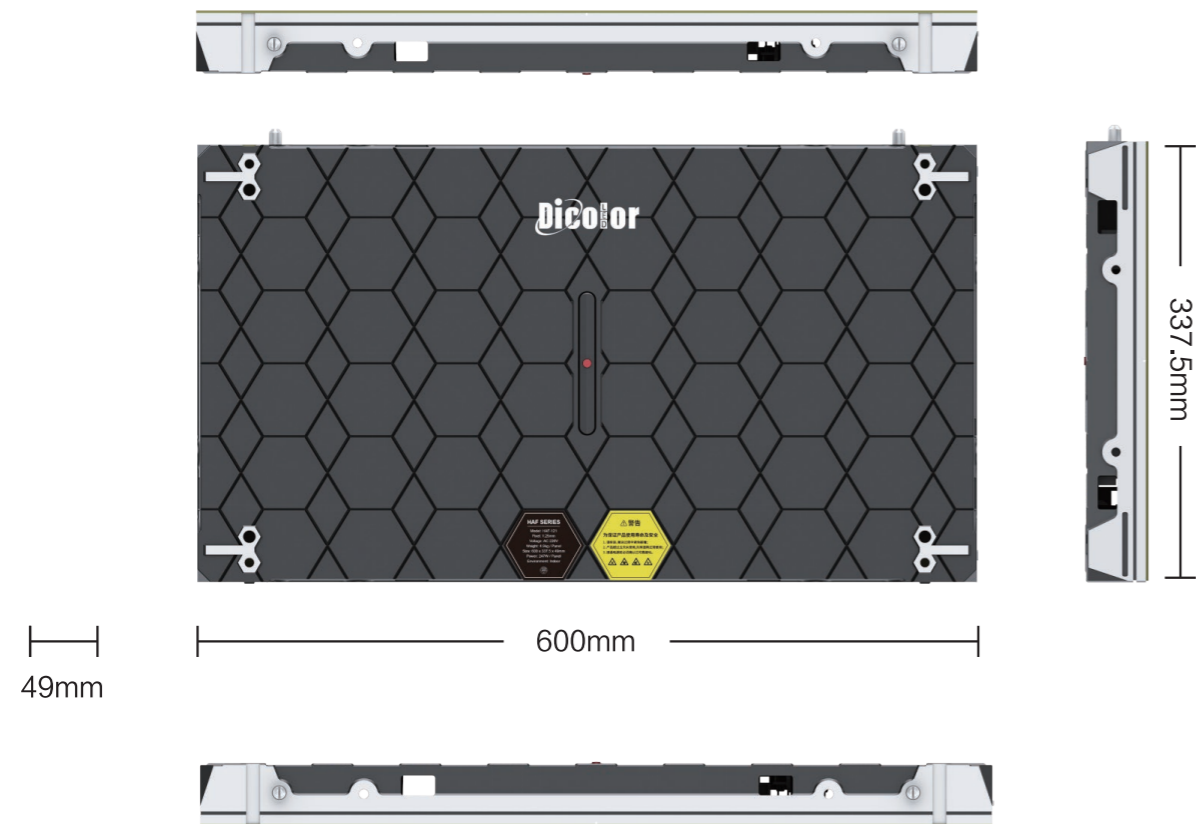
16:9 Ratio



2K/4K Standard
Resolution

Shenzhen Dicolor Optoelectronics Co.,Ltd.

Appearance



Extremely Light And Slim

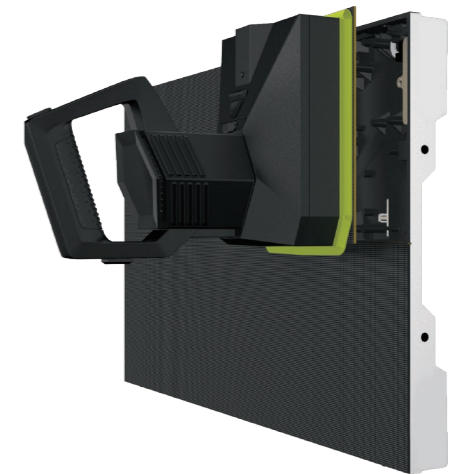
Adopt die-casting modular design, 16:9 ratio design, cabinet width only 49 mm, saving the installation space and edge covering cost.

49 mm Thick
4.9 Kg Weight



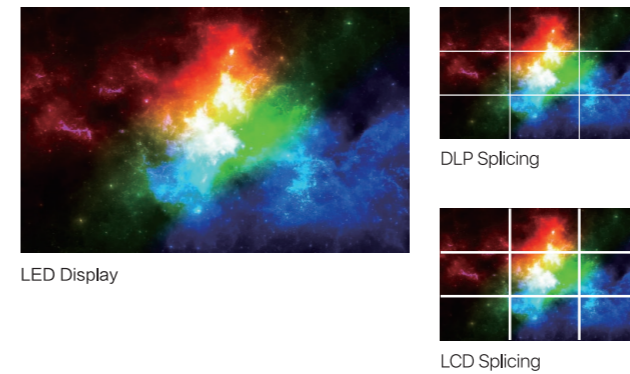
Easy Maintenance

Available for installation on the wall, full front maintenance for the modules, receiving cards, and power suppliers, support multiple installation methods.



HD Seamless Display

HD Seamless Display, eliminate the visual seam, and enjoy the big, complete display effect.



High Gray Level, High Refresh Rate, Perfect Display

Low brightness with high gray level and high refresh rate, stable dynamic display effect, no ripple, no flicker, the edge of the image is clear, and the visual experience is more comfortable.

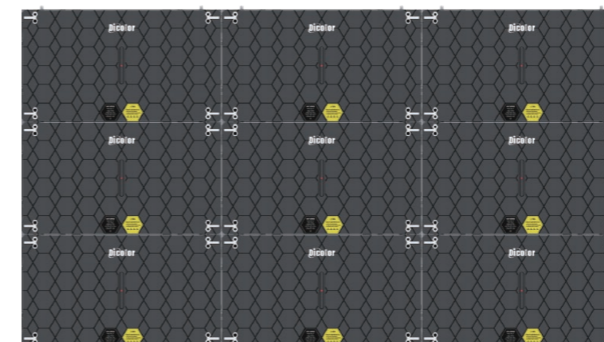


Product specifications

Product	HA-091	HA-121	HA-151	HA-181	HA-251
Pixel Pitch (mm)	0.9	1.25	1.5625	1.875	2.5
Cabinet size (WxHxD/mm)	600x337.5x49	600x337.5x49	600x337.5x49	600x337.5x49	600x337.5x49
Cabinet Resolution	640x360	480x270	384x216	320x180	240x135
Cabinet Weight (Kg)	4.9	4.9	4.9	4.9	4.9
Brightness (Nits)	600	600	600	600	800
Refresh Rate (Hz)	≥3840	≥3840	≥3840	≥3840	≥3840
Gray Scale (Bit)	14	14	14	14	14
IP Rating (Front/Rear)	IP40/IP21	IP40/IP21	IP40/IP21	IP40/IP21	IP40/IP21
Max./Avg Power Consumption(W/m²)	780/260	780/260	690/231	750/250	730/244

Hidden Cables

The back of the HA series is neat and beautiful, making the product easier to operate and less susceptible to failure.



Dual-backup Design

Dual-backup design of the power and signal, making the fine pixel products more steady and reliable.

