VE Series with Mini LED Parameters

VE0.9	VE1.5
0.9	1.58
1101030	396384
4 in 1 Mini LED	4 in 1 Mini LED
152*171	152*171
140	140
140	140
900	1500
16	16
3840	3840
725W/m²	725W/m²
215W/m²	215W/m²
609*343*60	609*343*60
6.5	6.5
640*360	384*216
Front / Rear	Front / Rear
Indoor	Indoor
EMC/FCC/ETL	EMC/FCC/ETL
	0.9 1101030 4 in 1 Mini LED 152*171 140 140 900 16 3840 725W/m² 215W/m² 609*343*60 6.5 640*360 Front / Rear Indoor

^{*} Above details only for reference, all rights reserved and belong to ESDLUMEN.

Application Reference





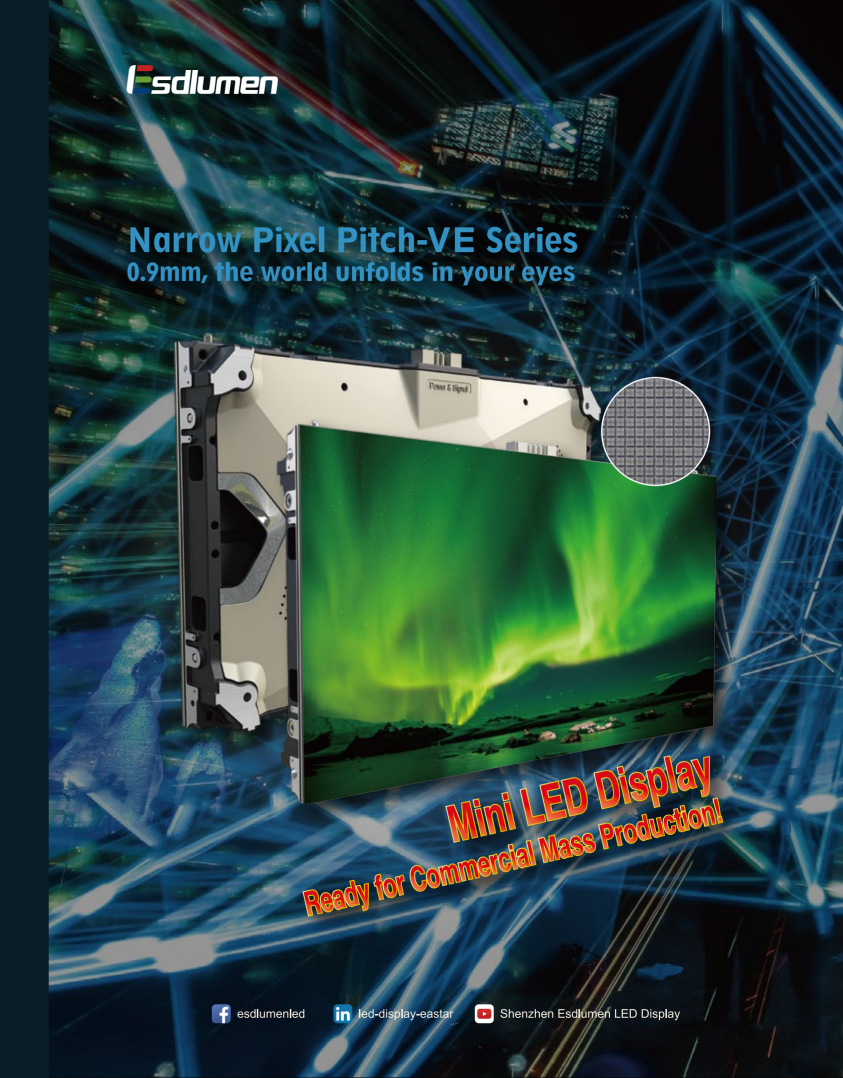


Shenzhen Eastar Electronic Co.,Ltd.

Add: Eastar Industrial Park, Gelan Road, Guanhu Street, Longhua District, Shenzhen, Guangdong Province, China.

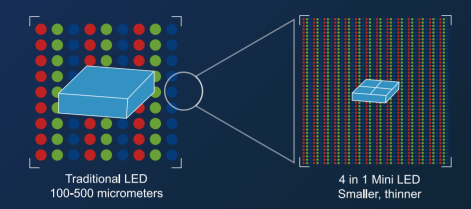
Tel: +86-755-3368-7666-8654 Fax: +86-755-2958-8959 Web: www.esdled.com

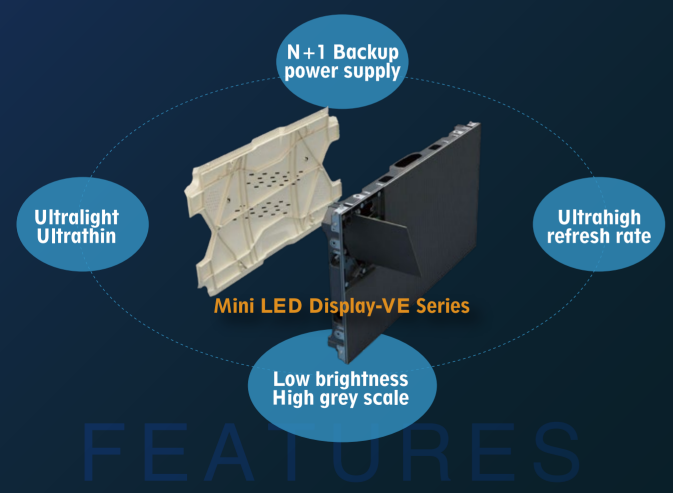
Email: sale@esdled.com



What is Mini LED Display?

Mini-LED refers to LEDs with a size of about 100 micrometers. Comparing traditional LED, which is about 100-500







Highly-integrated, less graininess

After using 4 in 1 Mini LED packaging technology, the new products are more stable & durable, it can be maintained on site, it also handled the lacking uniformity problems of COB products, which announced LED Display has moved into a new Era.

Exquisite and Vivid Image Quality

115% NTSC ultra-high gamut, supports HLG+HLG, adjustable intelligent color temperature.

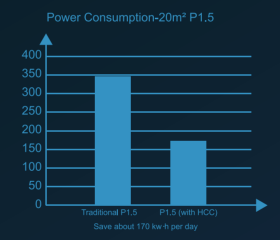




Energy saving (with HCC technology)

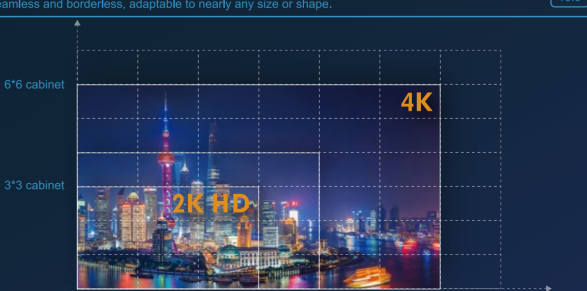
Use dual voltage drive, save 50% electricity consumption in same brightness.







Golden Ratio 16:9 High Resolution



P0.9 splicing illustration