OUTDOORED135-A

Correction time: 25/7

4000 nits high-brightness outdoor single-sided MIP mobile trolley











Outdoor Waterproof

The IP56 rating provide full protection against dust and water projection. Built in intelligent heating and cooling, together with a smart automatic air circulation system.



All Aluminum Construction

The aluminum structure of CNLC's digital LED billboard offers excellent corrosion resistance, with standing oxidation and harsh environmental conditions



Sunlight Readable Image

Adjusts the brightness of the monitor automatically according to the surrounding lighting conditions. This feature considerably reduces power consumption and increases the monitor's lifetime.



Intelligent Thermal Management

According to the surrounding environment temperature to adjust the internal temperature, to ensure that the equipment in the appropriate temperature range, to extend the service life of the equipment.

FOR MORE INFORMATION

For more information about CNLC, visit our website at www.cnlcdisplay.com. Copyright © cnlcdisplay All rights reserved. All speci fications and descriptions are subject to change without notice. Reproduction without permission is prohibited.



Product Parameters



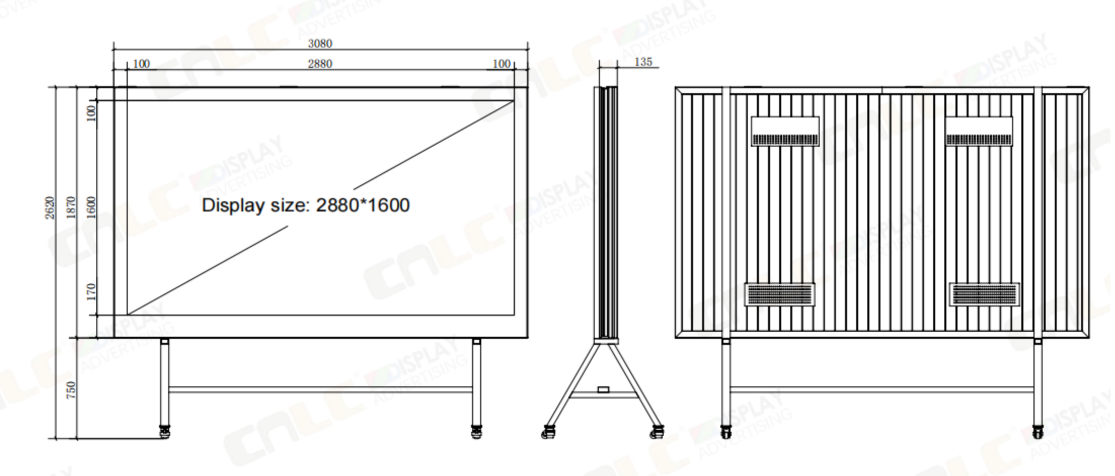
Model No.	P0.9	P1.25	P1.53
Pixel Pitch	0.9mm	1.25mm	1.53mm
Pixel Density(dots/m²)	1,155,625	640,000	422,550
Pixel configuration	1R1G1B		
Module Size	320 x 160		
Brightness (cd/m²)	≥4000cd/m²		
Scan rate	72s	64s	52s
Module Resolution	356 x 178	256 x 128	208 x 104
Max. Power Consumption(W/m²)	708	644	500
Ave. Power Consumption(W/m²)	372	280	168
Module weight	437±5g		
Energy Saving design	4.2-5V voltage design		
Degree of Protection	Front IP65		
Service	Back maintenance		
Power Supply	AC200-240V,50/60Hz		
Refresh Rate (Hz)	≥3840Hz		

FOR MORE INFORMATION

For more information about CNLC, visit our website at www.cnlcdisplay.com. Copyright © cnlcdisplay All rights reserved. All speci fications and descriptions are subject to change without notice. Reproduction without permission is prohibited.







FOR MORE INFORMATION

For more information about CNLC, visit our website at www.cnlcdisplay.com. Copyright © cnlcdisplay All rights reserved. All speci fications and descriptions are subject to change without notice. Reproduction without permission is prohibited.

