



## VAL-The-Mob-LED-Trailer-Display



### HIGH TRANSPARENCY

High transparency of 20% - 80% makes sure clear view of outdoor landscape from building inside, while serving as vivid & dynamic media facade for a building.



### BRIGHT AND SAVING

Brightness over 7,000 nits, while power consumption lower than 130W/m<sup>2</sup>.



### LIGHT AND SLIM

The weight is as low as 15KG/m<sup>2</sup>, and the depth is as thin as 60mm.



### LONG LASTING

Stable running and withstand harsh weather environment.



Cabinet Front



Cabinet Back



## Pixel pitch

15.625mm

31.25mm

## Brightness

≥7,000nits

≥6,000nits

Pixel density	4,096/m <sup>2</sup>	1,024/m <sup>2</sup>
Max. Power consumption	450W/m <sup>2</sup>	480W/m <sup>2</sup>
Avg. Power consumption	130W/m <sup>2</sup>	130W/m <sup>2</sup>
Cabinet size	1000*500*70mm (W*H*D)	1000*500*60mm (W*H*D)
Refresh rate	≥ 2000 Hz	≥ 2000 Hz
Best viewing angle	120°(H)/60°(V)	70°(H)/90°(V)
Grey scale	16,384 level	16,384 level
Processing depth	14bit	14bit
Working temperature range	-40°C - +60°C	-40°C - +60°C
Lifetime	100,000 hours	100,000 hours