

960x960mm, IP66 waterproof Billboard upgrade version





Parameter

Pixel Pitch	Module Pixels	Module Size	Module Refresh Rate	Brightness
P5.7	168x168	480x320mm	84x56	≥6000 Nit
P6.6	145x145	480x320mm	72x48	≥6000 Nit
P8	120x120	480x320mm	60x40	≥6000 Nit
P10	96x96	480x320mm	48x32	≥6000 Nit

Super Stable

- 1. Used Common Cathode Energy-saving Technology to lower cabinet temperature.
- 2. Used High Conductivity Metal Materials for better cooling.

Thermal conductivity of metal materials: 237W/M·K

Thermal conductivity of air: 0.0267W/M·K

- 3. Adopt Heat Dissipation Technology of the Engine Principle to improve cooling efficiency.
- 4. Using Highly Integrated Design, product stability increased by 60%.

Super Light-Weight

Each cabinet is 28kgs. Completely exposed installation with full front and rear maintenance.

Super Bright

The only surface-mounted 10,000-level high-brightness product in the industry, the light decay is less than 5%, and it is still as new after 5 years.



Super Energy-saving

Power consumption is more than 50% energy-saving than traditional outdoor screens.

- 1. The wrapped edge of the screen is optional.
- 2. Strong thermal conductivity, no need to install air conditioners.
- 3. Brightness 5000~10000CD, maximum power consumption 550W/m².

Super Safe

The cabinet is made of aluminum material, which has high strength and strong safety.



Super Easy to Install

Front and rear maintenance are available, saving costs. Very easy and convenient to install and maintain.

