

# FB960

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/m<sup>2</sup>.

## 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.

