

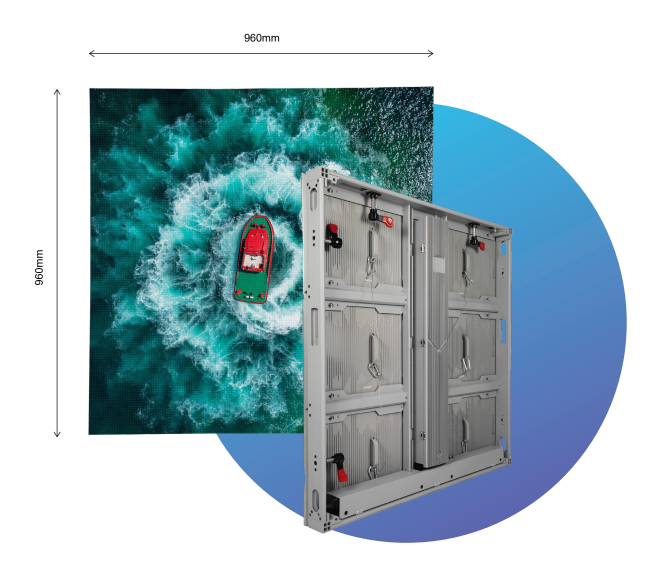


Website: www.linsnled.com

# **Outdoor Energy Saving LED Display**

#### Linsn LED-EV960 Series

EV960 Series Energy Saving LED Display is Linsn LED the latest Common Cathode Aluminum Display with the size of 960\*960mm and high IP66 waterproof level. Unique panel design with 480\*320mm size. Ultra-low heat and power consumption, saving electricity with excellent visual experience.



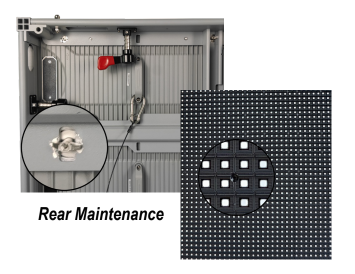
# **EV960 Series Energy Saving LED Display**

#### 960\*960mm Standard Cabinet Size

Unique panel design with 480\*320mm and 960\*960mm cabinet size, ultra thin thickness with 75mm design. Weight: 28KG/m2 for Aluminum frame, 35KG/m2 for metal frame.

More sizes are available:1440×960mm/960×960mm/960 ×640mm.





Frontal Maintenance

#### Frontal and Rear Maintenance

Dual-service mode of front and rear design to save you maintenance costs.

The LED panel can be assembled and disassembled easily and quickly.

## Safety Harness Design

Each LED module is equipped with a safety harness to prevent the module from falling and hurting people.





#### **Elegant Design**

Cable-less design with power and data cables is hidden at the bottom of the panel.

Hard Connection: BTB connector replaces data and power cables, high stability.

#### **High Protective Performance**

Aluminum material offers high temperature durability and fast heat dissipation. The whole product can reach the 5VB fireproofing level. It features a fully sealed, die-cast aluminum module chassis with waterproof connectors between modules. A drain hole at the bottom of the panel prevents ponding. The high standard of waterproofing allows it to be immersed under specified water pressure for a long time.





### Recycling, Environmental-friendly

EV960 is Common Cathode LED display, die-casting aluminum chassis, recycle rate of 90% for the whole product. Long lifetime, good heat dissipation performance.



















# High Quality With Global Standards, CE EMC, RoHs, FCC Certificated.

#### Specification

Pixel Pitch	P5.7mm	P6.67mm	P8mm	P10mm
LED sealing Type	SMD2727	SMD2727	SMD3535	SMD3535
Module Size (mm×mm)	480×320			
Module Resolution (PX×PX)	84×56	72×48	120×120	96×96
Pixel Density (dots)	168×168	144×144	168×168	168×168
Brightness (cd/m2)	5500	6000	6500	6500
Grey Scale (bit)	≥14			
Refresh Rate (Hz)	3840			
Cabinet Size (mm×mm)	960×960			
Cabinet Thickness(mm)	91			
Cabinet Weight (Kg)	28KG			
Input Voltage (V)	110-220V/200-240V			
Storage temperature range	-40~+80			
Operation humidity (RH):	10%~90%			
Waterproof Level	IP66			
working life	50000h			
Working Environment:	Outdoor			
Max power consumption(W/m²)	550			
Avg. power consumption(W/m²)	150			
Horizontal Viewing Angle (Deg)	160			
Vertical Viewing Angle (Deg)	140			



#### SHENZHEN LINSN LED CO.,LTD.

Tel: +86-755-32925789 Mobile/Skype/Whatsapp/Wechat: +186-7583-4292

Website: www.linsnled.com

Address: Building 2, Hongfa High-tech Park, Shiyan Street, Baoan District, Shenzhen, China.