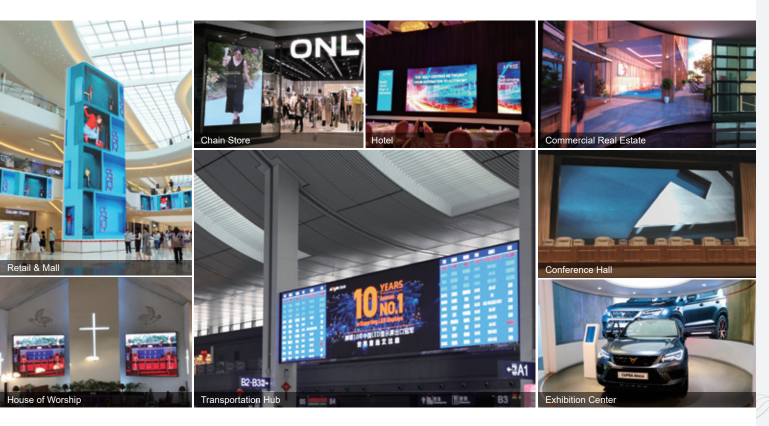
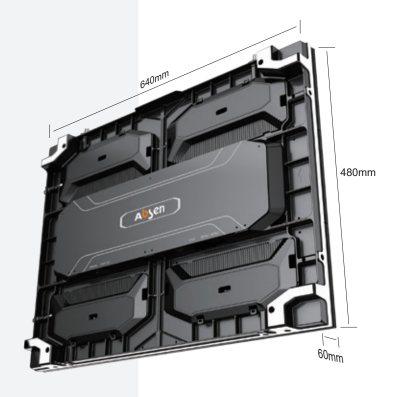
### **For All Application Scenarios** of Commercial Display

· Pixel Pitch (mm): P1.2/P1.5/P1.8/P2/P2.5/P3/P3.9



And More Application Scenarios.....



# **Superior Quality**

- results in ultra-high flatness
- · Ratproof and dustproof panel with closed design



High-quality power box



High-performance receiving card



High-standard wire



· Guaranteed quality with high quality power box, receiving card and other accessories · Precision die-casting aluminum cabinet processed by CNC precision machining which

### Vibrant Color for Better Vision

· Richer colors with 4000:1 high contrast

· 110% NTSC wide color gamut for better color fidelity

### **Present Attractive and** Lively Dynamic Images

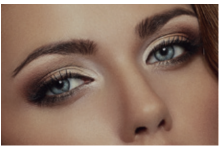
· Adopt PWM LED driver IC to improve visual performance



High Contrast



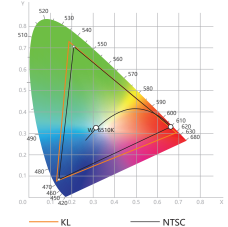
Wide Color Gamut



Low Contrast



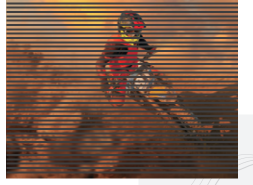
Narrow Color Gamut





High refresh rate Quick response to moving objects No scan line when taking photos

High grayscale

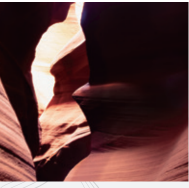


Low refresh rate Photos taken with scan lines





Details still visible in the shadows

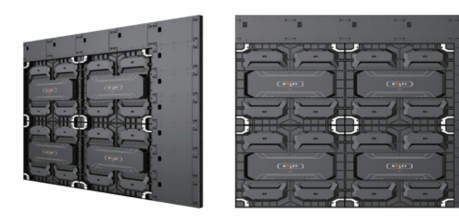


Details lost in the shadows



# **Standard Trim Pieces, Simple and Elegant**

· Provide standard trim pieces solution to avoid shoddiness and save customers' time



### **Small Panel to Meet Requirements** of Any Sizes

 $\cdot$  320\*160\*60mm small panel, compatible with 640\*480\*60mm standard panel to meet requirements of any sizes





• Metal Powder Spraying Process

## **Multiple Installation, Easy Maintenance**

· Stack installation, easy to operate

- · Support wall-mounting, hanging and stacking installation
- · Support front & rear maintenance of module, receiving card and power supply

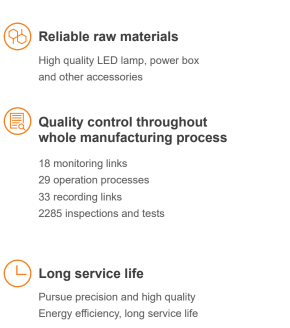


Front Maintenance



# Safe and Stable

· Standard manufacturing process and a number of quality tests ensure safe operation of KL series







Stacking

Wall-mounting

Hanging



#### Standardized manufacturing process

Adhere to standard manufacturing process to ensure product quality

#### Certifications

- China Compulsory Certification
- Energy Conservation Certification
- China Ecolabelling II
- Pass performance/ blue light hazard/ photobiology test, etc.

#### Save operating cost

- Stable product quality
- Low operation risks
- Low operating and maintenance costs



## Ready-to-Use LED

Superior Quality / Worry-Free / Safe & Secure

#### **Superior Quality**

Excellent product design Reliable raw material Standard manufacturing process Quality control throughout the whole manufacturing process Extraordinary visual effect



#### Inferior Quality

Crude product design Poor raw material Non-standard manufacturing process No strict quality control Terrible visual effect



#### **Worry-Free**

Ready-to-use panel	
Quick installation	
One-stop standard solution	
Global service and long term warranty	



#### Troublesome

On-site assembly Complicated installation Non-standard solution Unreliable after-sales service





R & B COMPUTER SYSTEMS LTD. 力衡電腦系統有限公司

💥 www.rnb.com.hk

🖬 rnb@rnb.com.hk

( 2749 3325

Unit 1009, Global Gateway Tower, 63 Wing Hong Street, Cheung Sha Wan, Kln., HK 香港九龍長沙灣永康街 63 號 Global Gateway Tower 1009 室

**On-Site Assembly LED** 

Inferior Quality/ Troublesome/ Hidden Dangers

### Safe & Secure

- Safe and trustworthy
- Certification
- Professional installation & maintenance services



### **Hidden Dangers**

- Great security risks
- No certification
- Non-standard installation & maintenance services

