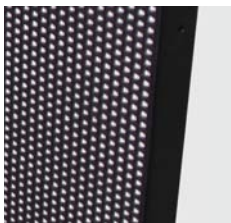
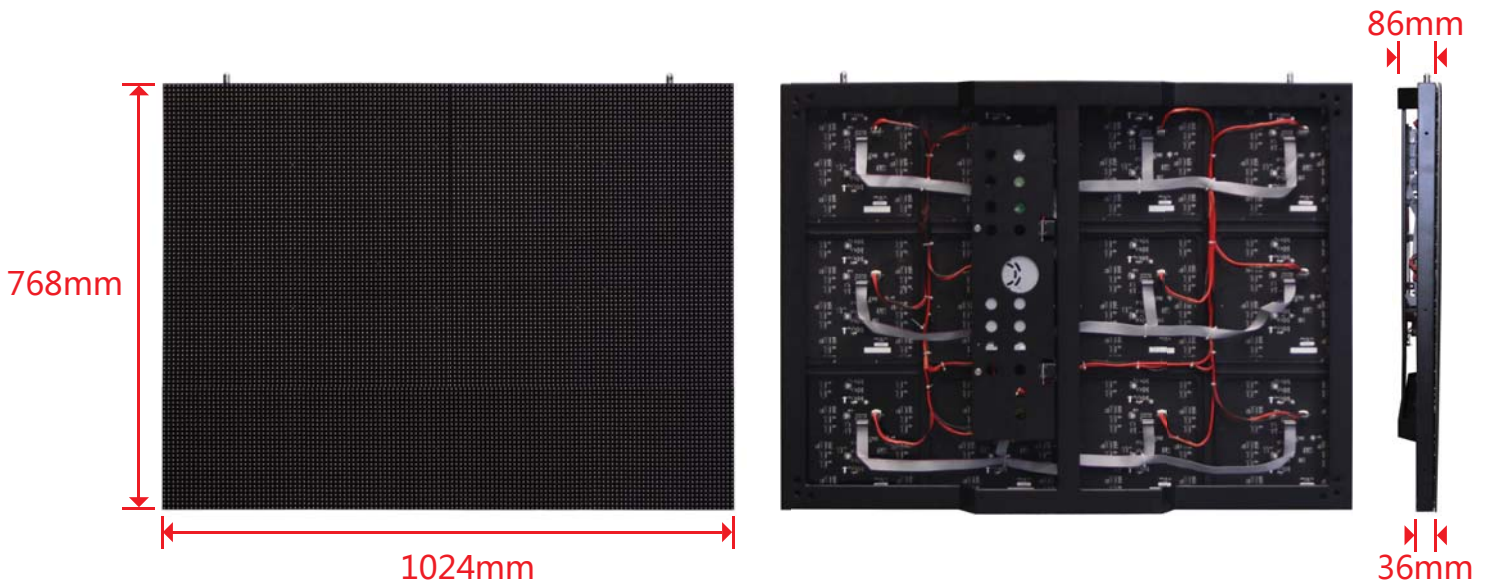
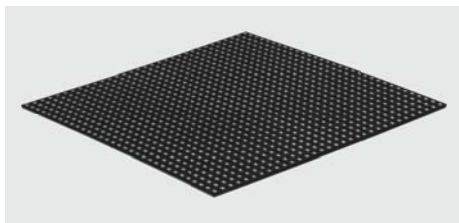


# K8

Highly Economical  
Outdoor Fixed  
LED Display



Panel thickness



Panel module

## Lighter & Thinner

Weighing **20.8kg/m<sup>2</sup>**, K8 panels are **50%** lighter than similar fixed LED display products.

The thinnest part of the panel is only **36mm**, and the overall screen thickness is only **86mm** !



## Economical & Competitive Pricing

With minimal structure, easy installation, over **1200**nit brightness and gray scale levels of 8192 levels, K8 panels are the ideal display product that can meet your requirements for competitively priced and highly economical displays. The high savings on this product will strongly benefit your bottom line!

## Front-Side Maintenance and Zero Back-Side aisle

Zero back-side maintenance aisle ensures displays can be perfectly installed in different locations! Modules and components can be easily removed from the front or the back. The front-mounted LED display cabinet ensures easy disassembly.



## Parameters:

	Unit	Value
Visual characteristics		
Pixel pitch	mm	8
Brightness	nit	≥ <b>1200</b>
Refresh frequency	Hz	≥960
Gray scale	level	8192
Pixel configuration		3 in 1 SMD
Colors		549Billion
Viewing angle (H / V)	deg.	140/140
Ingress protection (Front / Rear)		IP40
Power consumption(max/avg)	w/sq.m.	<b>440/146</b>
Modular characteristics		
Cabinet size (W×H×D)	mm	1024×768×86
Cabinet weight	kg	<b>20.8</b>
Cabinet panel material		Steel
pixel matrix per cabinet	pixels	128×96
Environment		
Input voltage (AC)	V	110 ~ 240 V
Operating temperature	℃	-10 ~ + 40 ℃
Signal input format (with video processor)		AV, S-Video, VGA, DVI, YPbPr, HDMI, SDI,DP

★ Note: Specification subject to change without prior notice.

## Application:

Indoor commercial advertising, commercial real estate, chain store, TV station studio shopping malls, etc.

