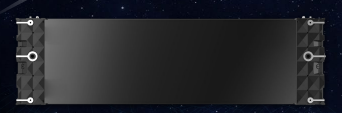




P1.6 / P2.6

CANBEST Opto-Electrical Science & Technology Co., Ltd



### Ultra-thin and light

The thickness of cabinet with 1024

mm and 288 mm is only 40 mm,

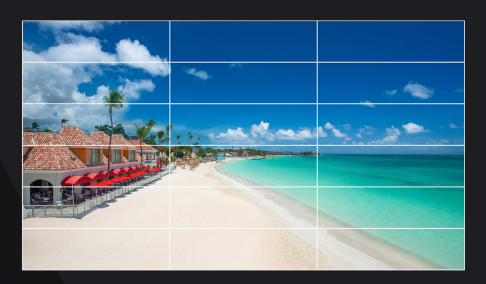
and 23 Kgs/ಗೆ,6KGS/panel



### CANBEST LED

# Perfect 16:9 aspect ratio, a better visual enjoyment

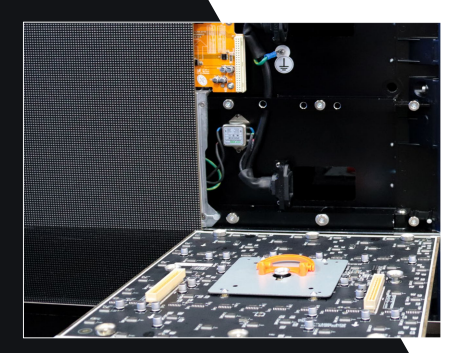
Support 2K / 4K /8K video sources dot by dot., bringing more wonderful display effects.



P1.6 3\*6 Panels: 1920\*1080

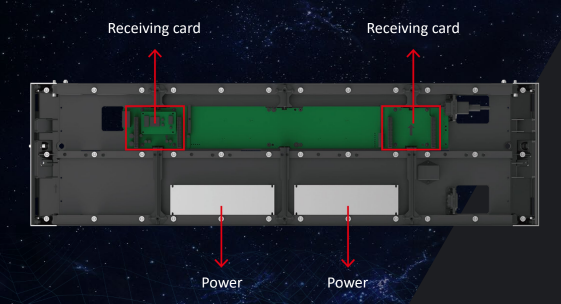
FIY SERIES

PAGE 3



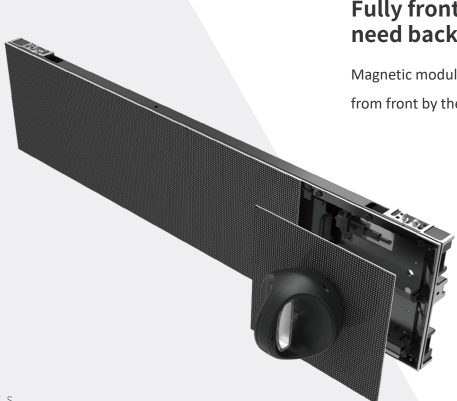
### Cableless connection, simple maintenance

Tidy inner layout, also reducing the malfunctioning possibility caused by cable



## Backup for both power and data, assuring the working status in case of problems

Once one of the power or data can't work normally, the backup will start to ensure the screen working



Magnetic module design, you can maintain it from front by the magnetic tool.



### **Various installation type support**

support hanging, stacking, wall mounted and ceiling mounted, solving the problem of maintaining space



Hanging



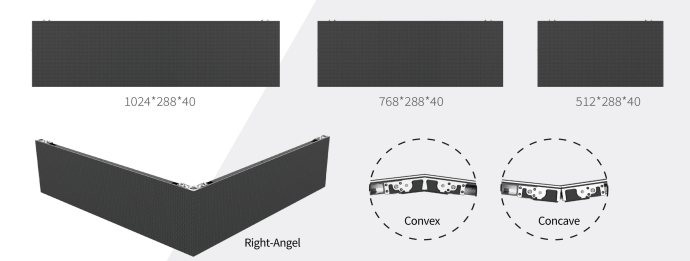
Stacking



Ceiling mounted

### Three cabinet size and flexible installation shape

There will be 1024\*2888 mm ,768\*288 mm and 512\*288 mm to choose . We can customize into bevel angle cabinet to meet the demands of applications. Such as right-angle, cube and convex and concave type.



3

#### CANBEST LED

FIY Series Specifications		
Model	FIY 1.6	FIY 2.6
Pixel Pitch(mm)	1.6	2.6
Pixel Density(dot/m2)	390625	140625
LED Type	SMD1010	SMD2121
Module Size(mm*mm)	256*288	256*288
Cabinet Size(mm*mm*mm)	1024*288*40 / 768*288*40 / 512*288*40	
Cabinet Weight(±0.25kg)	2007/6/5	
Cabinet Resolution(px*px)	640*180/480*180/320*180	384*108/288*108/192*108
Horizontal Viewing Angle(Deg)	140	140
Vertical Viewing Angle(Deg)	150	150
Gray Scale(bit)	16	16
Refresh Rate(Hz)	3840	3840
Max Power Consumption(W/sqm)	640	640
Average Power Consumption(W/sqm)	256	256
Input Voltage(V)	AC 100-240	AC 100-240
Ingress Protection	IP20	IP20
Working Environment	Indoor	

### CANBEST LED





Address: Rm. D1, 1/F, No. 2 Energy And Environment Bldg., No. 11, Changchun Rd., High And New Tech Zone, Zhengzhou, Henan, China

E-mail: sales@canbest-led.com Tel: +86-371-88887233