

## BIM Plus Series - Parameters

Model	BIM Plus 1.9	BIM Plus 2.6	BIM Plus 3.1	BIM Plus 3.9
Pixel Pitch(mm)	P1.953	P2.604	P3.125	P3.906
Pixel Density(dot/m <sup>2</sup> )	262144	147456	102400	65536
LED Type	Mini LED/SMD1515	SMD2121	SMD2121	SMD2121
Module Size(mm*mm)	250*250	250*250	250*250	250*250
Viewing Angle(Deg)	160(H)/140(V)	160(H)/140(V)	160(H)/140(V)	160(H)/140(V)
Brightness(cd/m <sup>2</sup> )	700	1000	1200	1200
Gray Scale(bit)	16	16	16	16
Refresh Rate(Hz)	3840	3840	3840	3840
Max. Power Consumption	536W/m <sup>2</sup>	536W/m <sup>2</sup>	536W/m <sup>2</sup>	536W/m <sup>2</sup>
Average Power Consumption	210W/m <sup>2</sup>	210W/m <sup>2</sup>	210W/m <sup>2</sup>	210W/m <sup>2</sup>
Cabinet Size(mm*mm*mm)	1000*250*42 750*250*42 500*250*42	1000*250*42 750*250*42 500*250*42	1000*250*42 750*250*42 500*250*42	1000*250*42 750*250*42 500*250*42
Cabinet Weight(±0.25kg)	6/4.8/3	6/4.8/3	6/4.8/3	6/4.8/3
Cabinet Resolution(px*px)	512*128/384*128/256*128	384*96/288*96/192*96	320*80/240*80/160*80	256*64/192*64/128*64
Working Environment	Indoor	Indoor	Indoor	Indoor

\*Above details only for reference, all rights reserved and belong to LEDium




### Application Cases



Hongkong IFC Mall



Australia Pitt Street Mall



Fashion Brand Store




ADRESSE (Google Maps)  
Im Stockmadle 27, 76307 Karlsbad



E-MAIL  
INFO@LEDIUM.DE



TELEFON  
+49 7248 947 90 25

**BIM Plus Series**  
Indoor Fixed LED Display

Total Front Service Solution  
Thin As Cicada's Wings

## ◆ BIM Plus Series

1.Ultra Light, Ultra Thin, 42mm Thickness.

2.Completely Installed Against the Wall, Completely Front Maintenance with the Magnetic Tool.

3.Multiple Size Cabinets, Alternative Right Angle and Bevel, Support Multi-shaped Splicing.



## ◆ A Variety of Sizes Selection

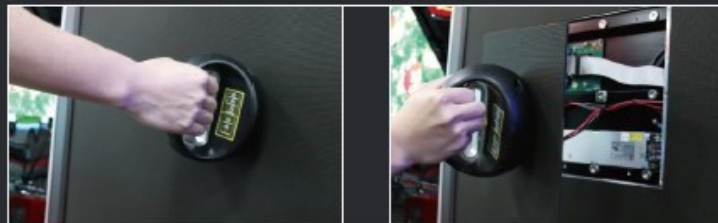
Screen splicing at any proportion, adapt to any circumstance.



Cabinet Size(mm\*mm): 1000\*250 / 750\*250 / 500\*250 /500\*500

## ◆ Total Front Maintenance

Convenient maintenance, save space.



Setting magnetic tool

Disassemble



## ◆ Alternative Right Corner and Bevel



Right Corner & Bevel Design



Ready solution for right angle splicing

## ◆ Smooth and Clear Picture Quality

High refresh rate, 16 levels of gray scale, show beautiful images.



## ◆ Application Reference

