

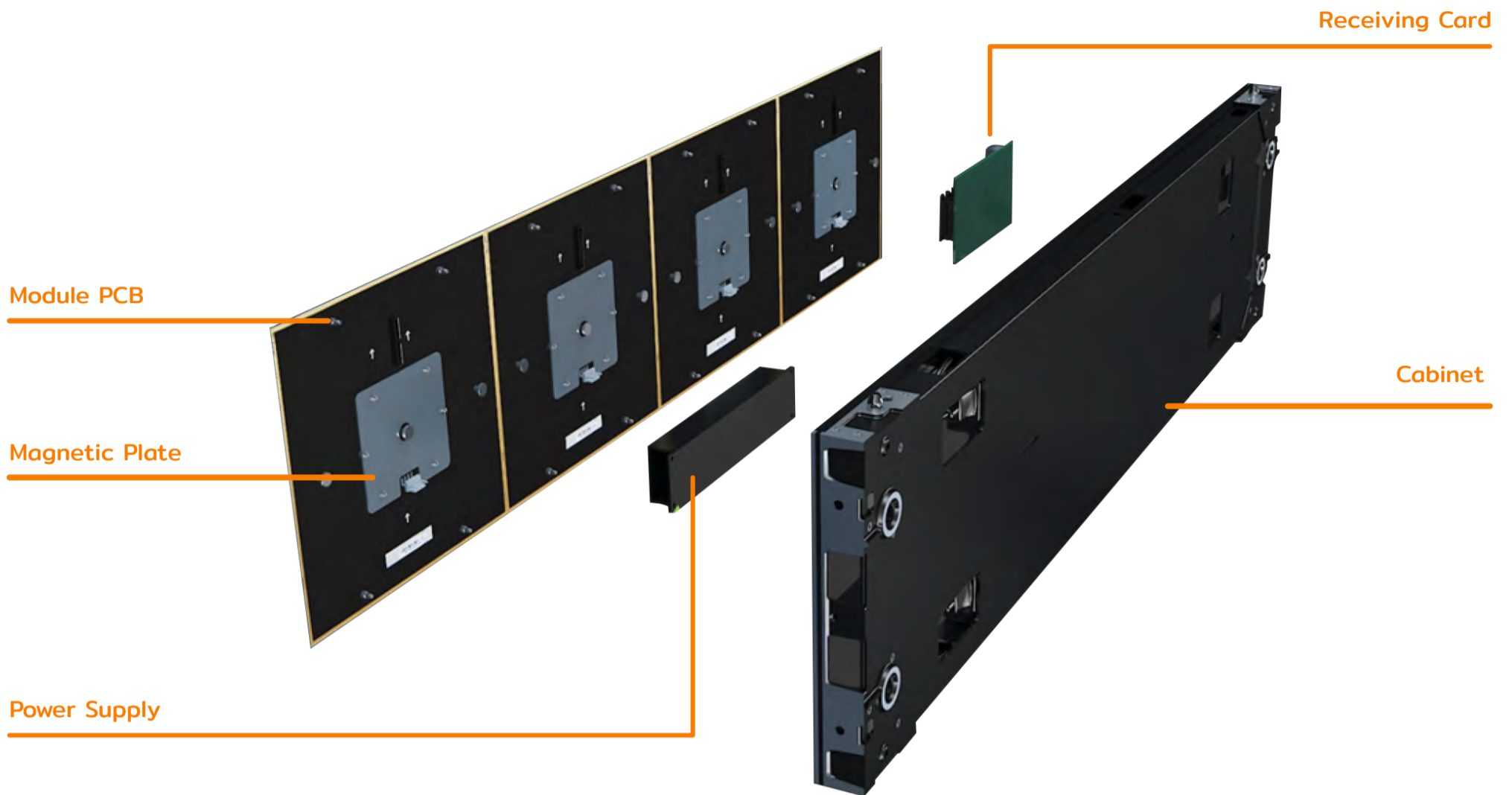


BIM PLUS Series

P1.9/2.6/3.9 Indoor Fixed Installation

When stability and picture quality are crucial

◆ BIM PLUS PARAMETER



◆ Front Installation & Service



Front Installation



Magnetic Tool



Disassembly

◆ Bevel Cabinet



Ready Solution for Screen with 90° Angle

◆ Application Reference



Advertising in Metro Station



Guide for Shopping Center



Cubic Screen

BIM PLUS PARAMETER				
Model	BIM Plus P 1.9	BIM Plus P2.6	BIM Plus P3.1	BIM Plus P3.9
Pixel Pitch (mm)	1.953	2.604	3.125	3.906
Pixel Density (dot/m ²)	26214	147456	102400	65536
LED Type	SMD1010	SMD2121	SMD2121	SMD2121
Module Size (mm)	250*250	250*250	250*250	250*250
Horizontal Viewing Angle (Deg)	140	140	140	140
Vertical Viewing Angle (Deg)	140	140	140	140
Brightness (cd/m ²)	700	800	1200	1200
Grey Scale (bit)	14	14	14	14
Refresh Rate (Hz)	2400	1920	1920	3840
Maximun Power Consumption (w)	134	134	134	134
Average Power Consumption (w)	53.6	53.6	53.6	53.6
Cabinet Size (mm*mm)	750*250*42	1000*250*42	1000*250*42	1000*250*42
Cabinet Weight (±0.25 kg)	4.8	6	6	6
Cabunet Resolution (px*px)	384*128	384*96	320*80	256*64
Input Voltage (V)	110-240V	110-240V	110-240V	110-240V
Ingress Protection	IP20	IP20	IP20	IP20
Working Environment	Indoor	Indoor	Indoor	Indoor

Classic Cases



Meeting Room



Big Display For Flight Timetable



Monitoring Center