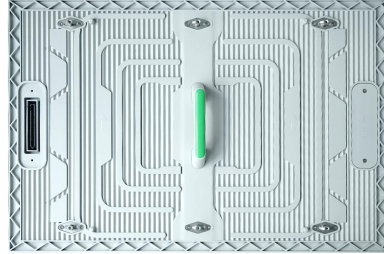
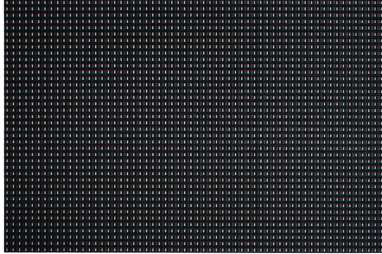


Specifications for outdoor P6.67 - 960 * 960 Magnesium Alloy full color LED display



Module

Cabinet



- 1、 The common cathode scheme is adopted, Semi DIP high brightness LEDs, 30% energy saving compared with traditional LED display;
- 2、 Front and rear maintenance: accessories can be completely front maintenance, saving space;;
- 3、 The connection between the module and the cabinet is made of side waterproof ring, more reliable for waterproof;
- 4、 Fully Magnesium Alloy Cabinet, ultra light and ultra-thin, with high strength;
- 5、 High reliability: IP65 protection at the front and rear of the fully enclosed module; hidden wiring, safe and beautiful, stable and reliable;
- 6、 Dual voltage power supply has the function of automatic deployment and dual output to ensure the stability of power supply;
- 7、 Applications: Outdoor advertising, government enterprise projects, cultural tourism, sports competitions, image publicity, commercial real estate, etc;

Technical Parameters :

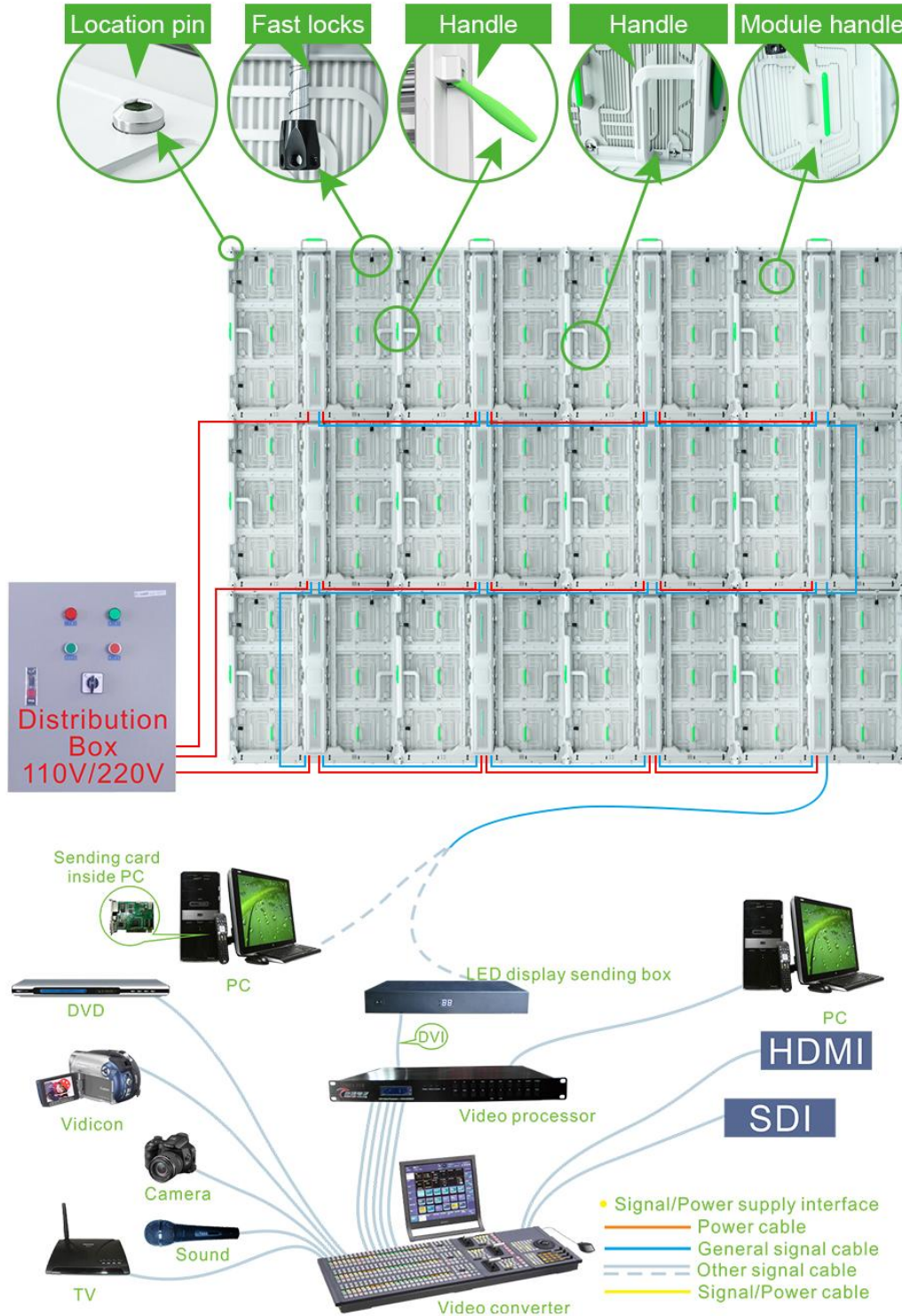
	Item	Specification Parameter
Module Parameter	Pixel Pitch、 Resolution rate、 size	6.67mm、 72*48Dots、 480*320
	Pixel color、 Pixel LED	1R1G1B、 ICE LEDs (HD-4MC21)
	Working voltage、 Module Power	DC3.2, 4.2V、 ≤51W
	Driving IC、 Driving way	ICND1069AP、 1/6
	HUB	HUB75
Cabinet Parameter	Material、 Cabinet Weight(kg/Cabinet)	Magnesium Alloy、 25kg/Cabinet
	Resolution rate、 size、 Module quantity	144*144Dots、 960*960*95mm、 2X3
	Density	22477 Dots/m ²
	Color temperature	6000-8000K
	Mode1:White balance 、 Maximal power/m ² 、 Average power/m ²	14000 CD/m ² 、 400W/m ² 、 135W/m ² (RGB4MEX-M00)
	Mode2:White balance 、 Maximal power/m ² 、 Average power/m ²	12000 CD/m ² 、 345W/m ² 、 115W/m ² (RGB4MEX-M00)
	Mode3:White balance 、 Maximal power/m ² 、 Average power/m ²	10000 CD/m ² 、 290W/m ² 、 95W/m ² (RGB4MEX-M00)
	Mode4:White balance 、 Maximal power/m ² 、 Average power/m ²	8000 CD/m ² 、 230W/m ² 、 80W/m ² (RGB4MEX-M00)
	Mode5:White balance 、 Maximal power/m ² 、 Average power/m ²	5000 CD/m ² 、 145W/m ² 、 50W/m ² (RGB4MEX-M00)
	view angel、 Non-Flatness、 Module interval	H/V: 100°/50°、 <0.2mm、 <0.2mm
	Frame frequency、 Refresh frequency、 Gray grade	60Hz、 3840Hz、 13bit
	Control system、 System supports	CHIPSHOW, Windows XP, WIN 7
Working temperature、 Protection grade	- 20~50°C、 Front/Back : IP65	
*Reference information, different configurations, different parameters		

Package Parameters :

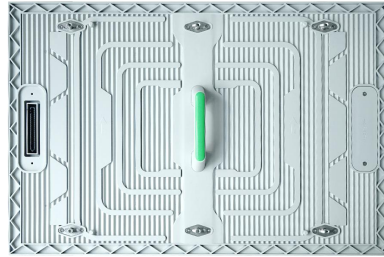
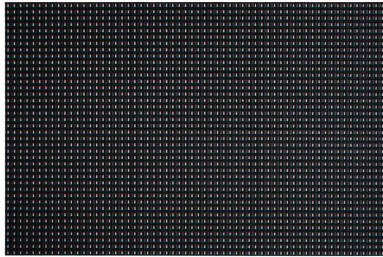
Gross Weight (kg)	115kg (Estimated data,4pcs /Case)
Outer Package Size	1060*580*1150mm (Estimated data,4pcs /Case)
Packing Material	Wooden pallet+ carton



Assembly Sketch Map/Power Cable And Signal Cable Connection Sketch Map:



Specifications for outdoor P8 - 960 * 960 Magnesium Alloy full color LED display



Module

Cabinet



- 1、 The common cathode scheme is adopted, Semi DIP high brightness LEDs, 30% energy saving compared with traditional LED display;
- 2、 Front and rear maintenance: accessories can be completely front maintenance, saving space;;
- 3、 The connection between the module and the cabinet is made of side waterproof ring, more reliable for waterproof;
- 4、 Fully Magnesium Alloy Cabinet, ultra light and ultra-thin, with high strength;
- 5、 High reliability: IP65 protection at the front and rear of the fully enclosed module; hidden wiring, safe and beautiful, stable and reliable;
- 6、 Dual voltage power supply has the function of automatic deployment and dual output to ensure the stability of power supply;
- 7、 Applications: Outdoor advertising, government enterprise projects, cultural tourism, sports competitions, image publicity, commercial real estate, etc;

Technical Parameters :

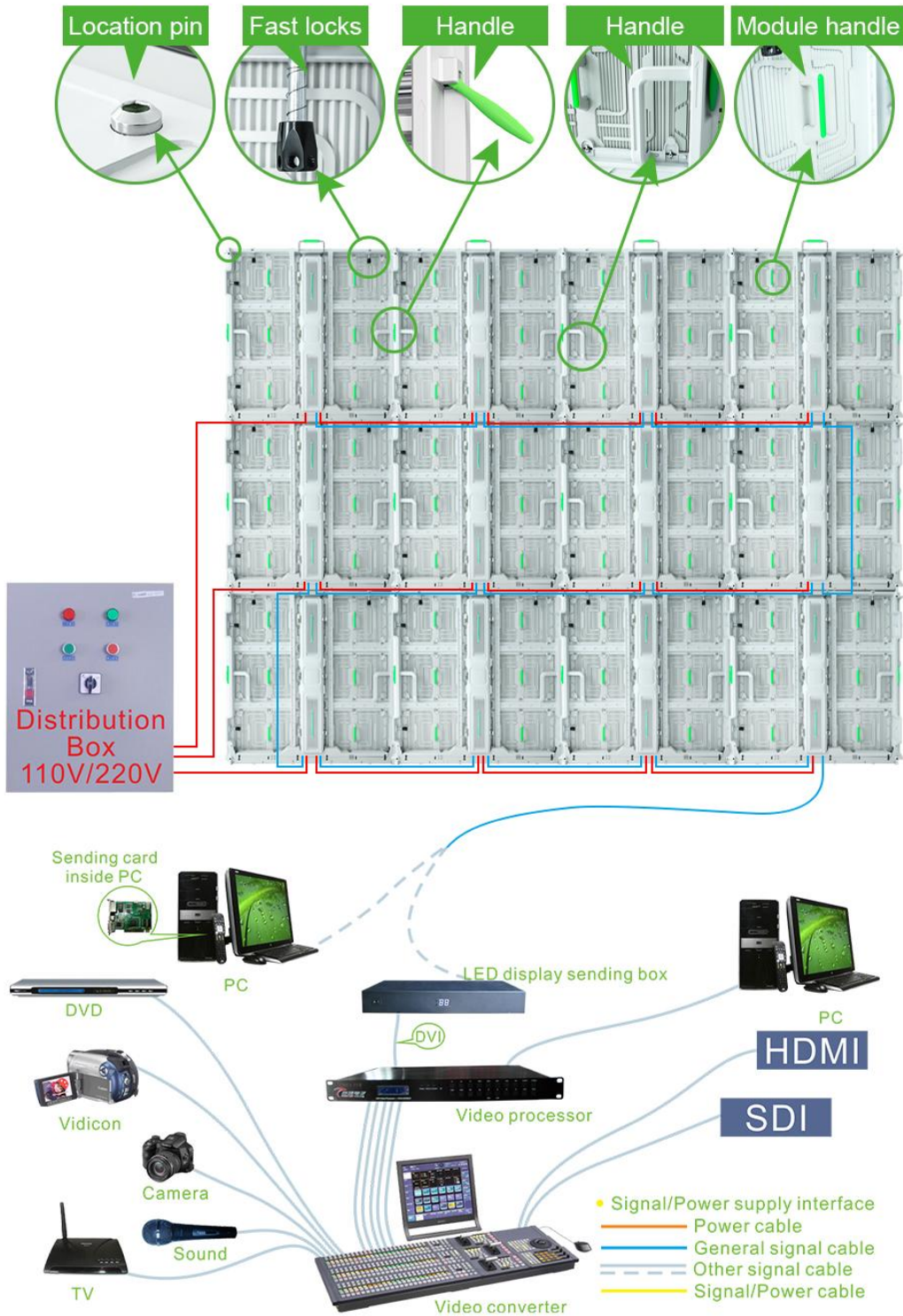
	Item	Specification Parameter
Module Parameter	Pixel Pitch、 Resolution rate、 size	8mm、 60*40Dots、 480*320
	Pixel color、 Pixel LED	1R1G1B、 ICE LEDs (HD-4MC21)
	Working voltage、 Module Power	DC3.2、 4.2V、 ≤84W
	Driving IC、 Driving way	ICND1069AP、 1/4
	HUB	HUB75
Cabinet Parameter	Material、 Cabinet Weight(kg/Cabinet)	Magnesium Alloy、 25kg/Cabinet
	Resolution rate、 size、 Module quantity	120*120Dots、 960*960*95mm、 2X3
	Density	15625 Dots/m ²
	Color temperature	6000-8000K
	Mode1:White balance 、 Maximal power/m ² 、 Average power/m ²	14000 CD/m ² 、 410W/m ² 、 135W/m ² (RGB4MEX-M00)
	Mode2:White balance 、 Maximal power/m ² 、 Average power/m ²	12000 CD/m ² 、 345W/m ² 、 115W/m ² (RGB4MEX-M00)
	Mode3:White balance 、 Maximal power/m ² 、 Average power/m ²	10000 CD/m ² 、 295W/m ² 、 100W/m ² (RGB4MEX-M00)
	Mode4:White balance 、 Maximal power/m ² 、 Average power/m ²	8000 CD/m ² 、 235W/m ² 、 80W/m ² (RGB4MEX-M00)
	Mode5:White balance 、 Maximal power/m ² 、 Average power/m ²	5000 CD/m ² 、 145W/m ² 、 50W/m ² (RGB4MEX-M00)
	view angel、 Non-Flatness、 Module interval	H/V: 100°/50°、 <0.2mm、 <0.2mm
	Frame frequency、 Refresh frequency、 Gray grade	60Hz、 3840Hz、 13bit
	Control system、 System supports	CHIPSHOW、 Windows XP、 WIN 7
Working temperature、 Protection grade	- 20~50°C、 Front/Back : IP65	
*Reference information, different configurations, different parameters		

Package Parameters :

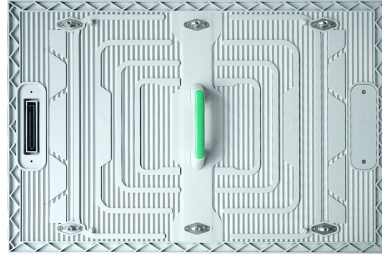
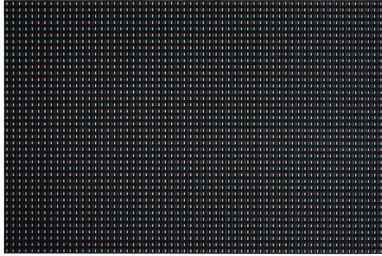
Gross Weight (kg)	115kg (Estimated data,4pcs /Case)
Outer Package Size	1060*580*1150mm (Estimated data,4pcs /Case)
Packing Material	Wooden pallet+ carton



Assembly Sketch Map/Power Cable And Signal Cable Connection Sketch Map:



Specifications for outdoor P10 - 960 * 960 Magnesium Alloy full color LED display



Module

Cabinet



- 1、 The common cathode scheme is adopted, Semi DIP high brightness LEDs, 30% energy saving compared with traditional LED display;
- 2、 Front and rear maintenance: accessories can be completely front maintenance, saving space;;
- 3、 The connection between the module and the cabinet is made of side waterproof ring, more reliable for waterproof;
- 4、 Fully Magnesium Alloy Cabinet, ultra light and ultra-thin, with high strength;
- 5、 High reliability: IP65 protection at the front and rear of the fully enclosed module; hidden wiring, safe and beautiful, stable and reliable;
- 6、 Dual voltage power supply has the function of automatic deployment and dual output to ensure the stability of power supply;
- 7、 Applications: Outdoor advertising, government enterprise projects, cultural tourism, sports competitions, image publicity, commercial real estate, etc;

Technical Parameters :

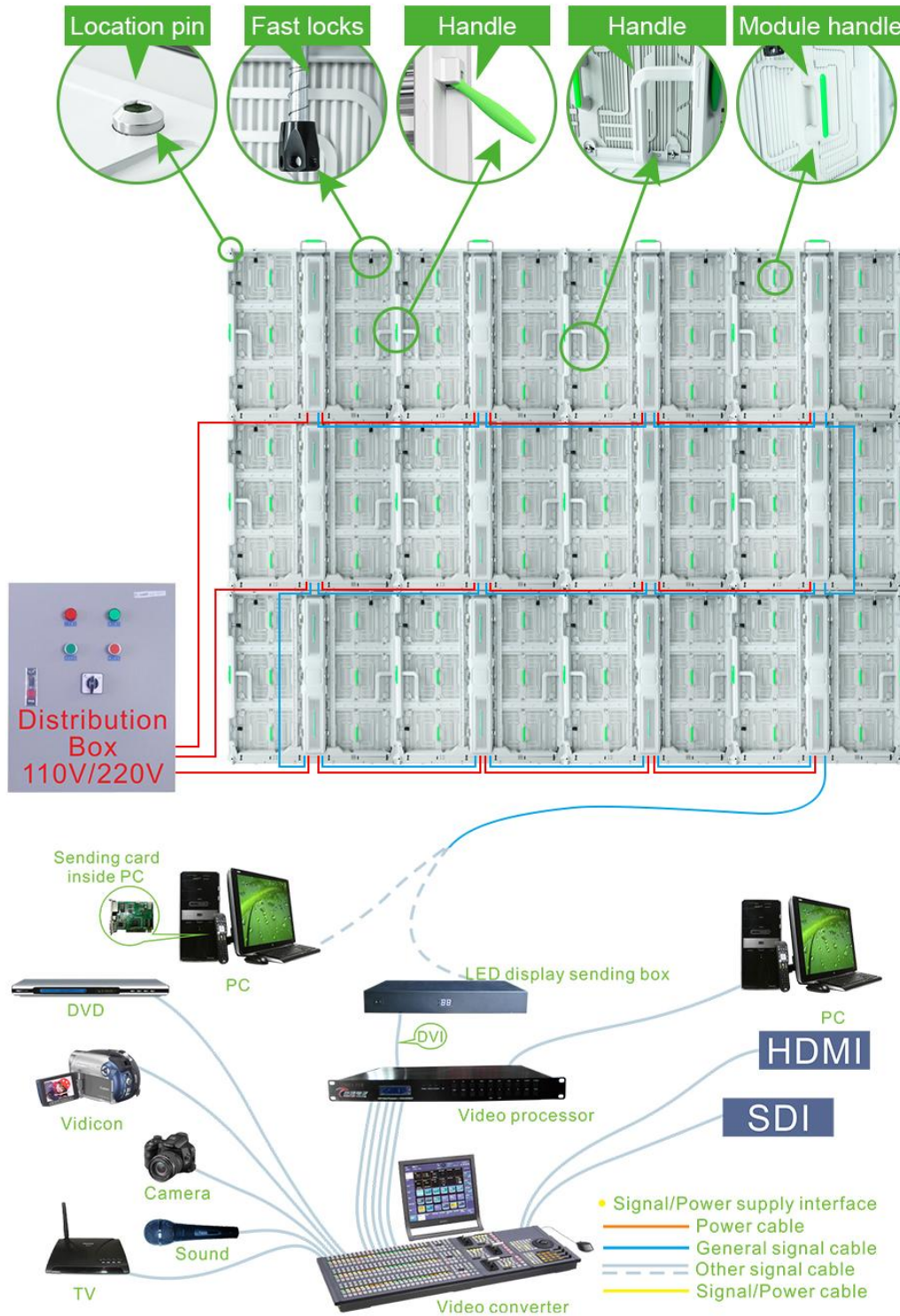
	Item	Specification Parameter
Module Parameter	Pixel Pitch、 Resolution rate、 size	10mm、 48*32Dots、 480*320
	Pixel color、 Pixel LED	1R1G1B、 ICE LEDs (HD-4MC21)
	Working voltage、 Module Power	DC3.2, 4.2V、 ≤84W
	Driving IC、 Driving way	ICND1069AP、 1/2
	HUB	HUB75
Cabinet Parameter	Material、 Cabinet Weight(kg/Cabinet)	Magnesium Alloy、 25kg/Cabinet
	Resolution rate、 size、 Module quantity	96*96Dots、 960*960*95mm、 2X3
	Density	10000 Dots/m ²
	Color temperature	6000-8000K
	Mode1:White balance 、 Maximal power/m ² 、 Average power/m ²	14000 CD/m ² 、 410W/m ² 、 135W/m ² (RGB4MEX-M00)
	Mode2:White balance 、 Maximal power/m ² 、 Average power/m ²	12000 CD/m ² 、 345W/m ² 、 115W/m ² (RGB4MEX-M00)
	Mode3:White balance 、 Maximal power/m ² 、 Average power/m ²	10000 CD/m ² 、 295W/m ² 、 100W/m ² (RGB4MEX-M00)
	Mode4:White balance 、 Maximal power/m ² 、 Average power/m ²	8000 CD/m ² 、 235W/m ² 、 80W/m ² (RGB4MEX-M00)
	Mode5:White balance 、 Maximal power/m ² 、 Average power/m ²	5000 CD/m ² 、 145W/m ² 、 50W/m ² (RGB4MEX-M00)
	view angel、 Non-Flatness、 Module interval	H/V: 100°/50°、 <0.2mm、 <0.2mm
	Frame frequency、 Refresh frequency、 Gray grade	60Hz、 3840Hz、 13bit
Control system、 System supports	CHIPSHOW, Windows XP, WIN 7	
Working temperature、 Protection grade	- 20~50°C、 Front/Back : IP65	
*Reference information, different configurations, different parameters		

Package Parameters :

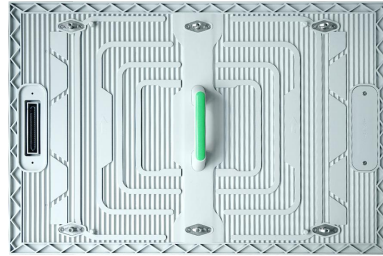
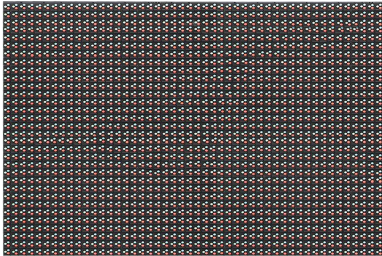
Gross Weight (kg)	115kg (Estimated data,4pcs /Case)
Outer Package Size	1060*580*1150mm (Estimated data,4pcs /Case)
Packing Material	Wooden pallet+ carton



Assembly Sketch Map/Power Cable And Signal Cable Connection Sketch Map:



Specifications for outdoor P10 - 960 * 960 Magnesium Alloy full color LED display



Module

Cabinet



- 1、 The common cathode scheme is adopted, 30% energy saving compared with traditional LED display;
- 2、 Front and rear maintenance: accessories can be completely front maintenance, saving space;;
- 3、 The connection between the module and the cabinet is made of side waterproof ring, more reliable for waterproof;
- 4、 Fully Magnesium Alloy Cabinet, ultra light and ultra-thin, with high strength;
- 5、 High reliability: IP65 protection at the front and rear of the fully enclosed module; hidden wiring, safe and beautiful, stable and reliable;
- 6、 Dual voltage power supply has the function of automatic deployment and dual output to ensure the stability of power supply;
- 7、 Applications: Outdoor advertising, government enterprise projects, cultural tourism, sports competitions, image publicity, commercial real estate, etc;

Technical Parameters :

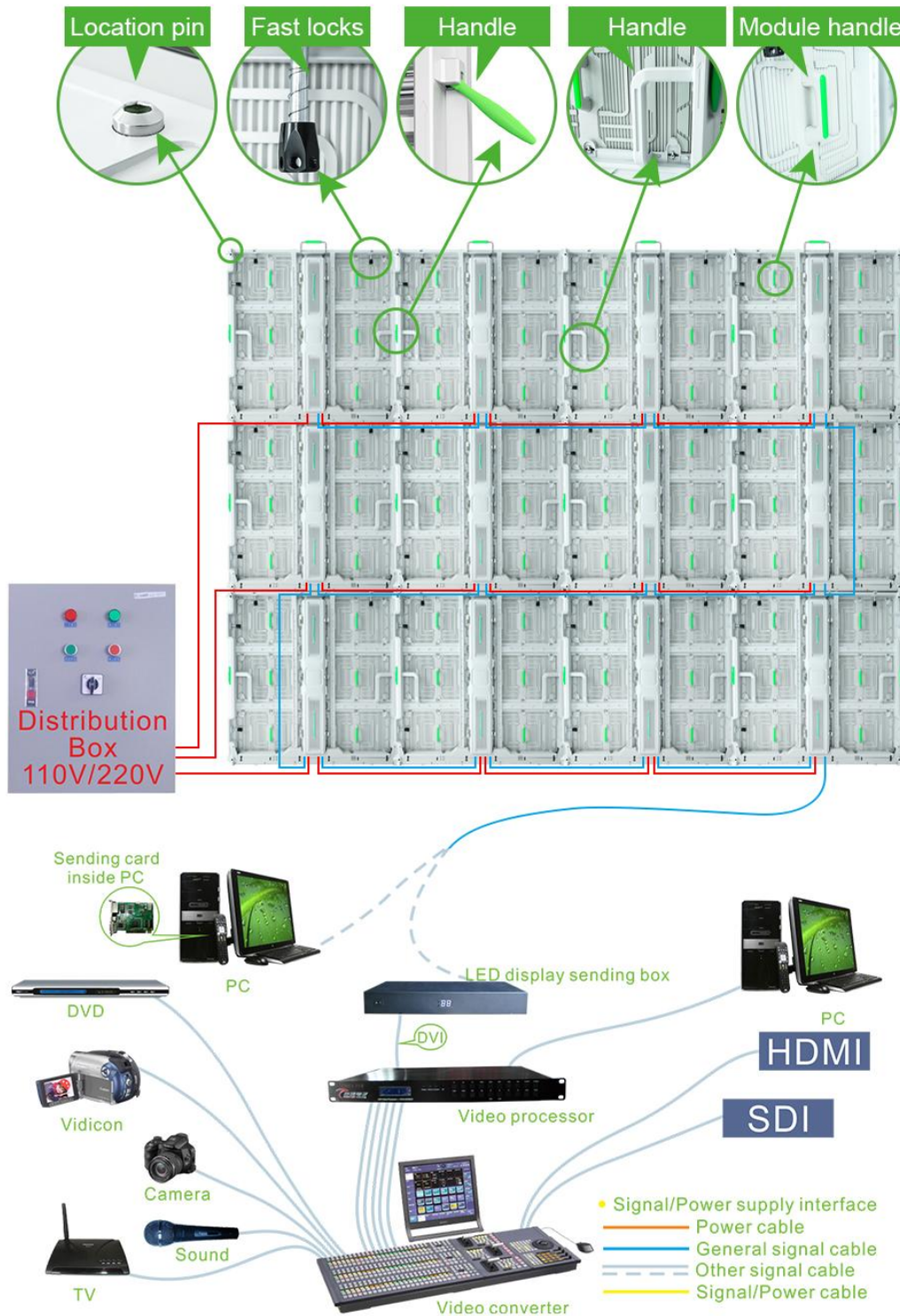
	Item	Specification Parameter
Module Parameter	Pixel Pitch、Resolution rate、 size	10mm、 48*32Dots、 480*320
	Pixel color、 Pixel LED	1R1G1B、 DIP346
	Working voltage、 Module Power	DC4. 6V、 ≤55W
	Driving IC、 Driving way	MB15124GM-B、 1/4
	HUB	HUB75
	Cabinet Parameter	Material、 Cabinet Weight(kg/Cabinet)
Resolution rate、 size、 Module quantity		96*96Dots、 960*960*100mm、 2X3
Density		10000 Dots/m ²
White balance 、 Color temperature		12000CD/m ² 、 6000-8000K
view angel、 Non-Flatness、 Module interval		H/V: 90° /45° 、 <0.2mm、 <0.2mm
Maximal power/m ² 、 Average power/m ²		≤450W/m ² 、 ≤150W/m ²
Frame frequency、 Refresh frequency、 Gray grade		60Hz、 3840Hz、 13bit
Control system、 System supports		CHIPSHOW, Windows XP, WIN 7
Working temperature、 Protection grade		- 20~50°C、 Front/Back : IP65
*Reference information, different configurations, different parameters		

Package Parameters :

Gross Weight (kg)	125kg (Estimated data,4pcs /Case)
Outer Package Size	1060*580*1150mm (Estimated data,4pcs /Case)
Packing Material	Wooden pallet+ carton



Assembly Sketch Map/Power Cable And Signal Cable Connection Sketch Map:

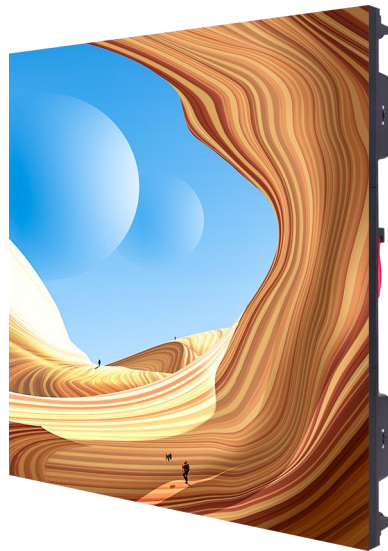


Specifications for outdoor P16 - 960 * 960 Magnesium Alloy full color LED display



Module

Cabinet



- 1、ICE high brightness Leds, Stronger and more durable than SMD large screens;
- 2、 Front and rear maintenance: accessories can be completely front maintenance, saving space;;
- 3、 The connection between the module and the cabinet is made of side waterproof ring, more reliable for waterproof;
- 4、 Fully Magnesium Alloy Cabinet, ultra light and ultra-thin, with high strength;
- 5、 High reliability: IP65 protection at the front and rear of the fully enclosed module; hidden wiring, safe and beautiful, stable and reliable;
- 6、 Dual voltage power supply has the function of automatic deployment and dual output to ensure the stability of power supply;
- 7、 Applications: Outdoor advertising, government enterprise projects, cultural tourism, sports competitions, image publicity, commercial real estate, etc;

Technical Parameters :

	Item	Specification Parameter
Module Parameter	Pixel Pitch、 Resolution rate、 size	16mm、 30*20Dots、 480*320
	Pixel color、 Pixel LED	1R1G1B、 ICE4535 (HD-4MC21)
	Working voltage、 Module Power	DC4.2V、 ≤65W
	Driving IC、 Driving way	ICND1069AN、 static
	HUB	HUB75
Cabinet Parameter	Material、 Cabinet Weight(kg/Cabinet)	Magnesium Alloy、 25kg/Cabinet
	Resolution rate、 size、 Module quantity	60*60Dots、 960*960*100mm、 2X3
	Density	3906 Dots/m ²
	Color temperature	6000-8000K
	Mode1:White balance 、 Maximal power/m ² 、 Average power/m ²	14000 CD/m ² 、 410W/m ² 、 135W/m ² (RGB4MEX-M00)
	Mode2:White balance 、 Maximal power/m ² 、 Average power/m ²	12000 CD/m ² 、 345W/m ² 、 115W/m ² (HD-4MC21)
	Mode3:White balance 、 Maximal power/m ² 、 Average power/m ²	10000 CD/m ² 、 295W/m ² 、 100W/m ² (HD-4MC21)
	Mode4:White balance 、 Maximal power/m ² 、 Average power/m ²	8000 CD/m ² 、 235W/m ² 、 80W/m ² (HD-4MC21)
	Mode5:White balance 、 Maximal power/m ² 、 Average power/m ²	5000 CD/m ² 、 145W/m ² 、 50W/m ² (HD-4MC21)
	view angel、 Non-Flatness、 Module interval	H/V: 100°/100°、 <0.2mm、 <0.2mm
	Frame frequency、 Refresh frequency、 Gray grade	60Hz、 3840Hz、 13bit
	Control system、 System supports	CHIPSHOW, Windows XP, WIN 7
Working temperature、 Protection grade	- 20~50°C、 Front/Back : IP65	
*Reference information, different configurations, different parameters		

Package Parameters :

Gross Weight (kg)	125kg (Estimated data,4pcs /Case)
Outer Package Size	1060*580*1150mm (Estimated data,4pcs /Case)
Packing Material	Wooden pallet+ carton



Assembly Sketch Map/Power Cable And Signal Cable Connection Sketch Map:

