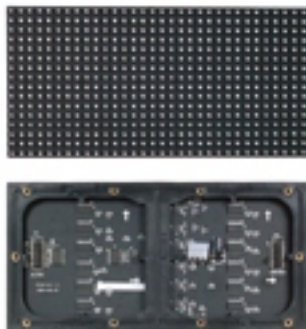




semi-outdoor P10 Door Lintel Full Color Display	
Physical pitch	10MM
Size	320*160
Resolution	32x16
Dot ensity	10000
Drive IC	MBI 5020
Scanning Mode	1/8Scanning
Package Method	SMD3528
Die Brand	Saman&Silan
Brightness	1500cd




Indoor SMD3528 P7.62 Full Display	
Physical pitch	7.62MM
Size	244*122
Resolution	32x16
Dot ensity	17222
Drive IC	MBI 5020
Scanning Mode	1/8Scanning
Package Method	SMD3528
Die Brand	Huacan&Silan
Brightness	1100cd




Indoor SMD3528 P7.62 Full Color Display	
Physical pitch	7.62MM
Size	488*244
Resolution	64*32
Dot ensity	17222
Drive IC	MBI 5020
Scanning Mode	1/16 Scanning
Package Method	SMD3528
Die Brand	Huacan&Silan
Brightness	1100cd




Indoor SMD3528 P6 Full Color Display	
Physical Pitch	6MM
Size	384*192
Resolution	64*32
Dot ensity	27777
Drive IC	MBI 5020
Scanning Mode	1/16Scanning
Package Method	SMD3528
Die Brand	Epistar&Silan
Brightness	1300cd



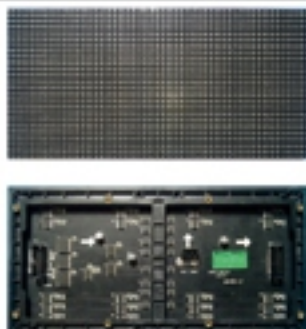
Indoor SMD3528 P6 Full Color Display	
Physical Pitch	6MM
Size	192*96
Resolution	32x16
Dot ensity	27777
Driving IC	MBI 5020
Scanning Mode	1/8Scanning
Package Method	SMD3528
Die Brand	Epistar&Silan
Brightness	1300cd




Indoor SMD3528 P7.62 Full Color Display	
Physical Pitch	6MM
Sizea	384*192
Resolution	64*32
Dot ensity	27777
Drive IC	MBI 5020
Scanning Mode	1/8Scanning
Package Brand	SMD3528
Die Brand	Epistar&Silan
Brightness	1300cd




Indoor SMD3528 P5 Full Color Display	
Physical Pitch	5MM
Size	320*160
Resolution	64*32
Dot ensity	40000
Driving IC	MBI 5020
Scanning Mode	1/16Scanning
Package Method	SMD3528
Die Brand	Epistar&Silan
Brightness	1400cd




Indoor SMD3528 P4 Full Color Display	
Physical Pitch	4MM
Size	256*128
Resolution	64*32
Dot ensity	62500
Drive IC	MBI 5020
Scanning Mode	1/16 Scanning
Package Method	SMD2121
Die Brand	Epistar&Silan
Brightness	1500cd




Indoor SMD3528 P5 Full Color Display	
Physical Pitch	5MM
Size	160*160
Resolution	32*32
Dot ensity	40000
Driving IC	MBI 5020
Scanning Mode	1/8 Scanning
Package Method	SMD3528
Die Brand	Epistar&Silan
Brightness	1500cd



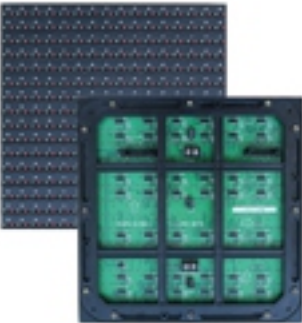
Indoor SMD3528 P6 Full Color Display	
Physical Pitch	6MM
Size	192*192
Resolution	32*32
Dot ensity	27777
Drive IC	MBI 5020
Scanning Mode	1/8Scanning
Package Method	SMD3528
Die Brand	Epistar&Silan
Brightness	1300cd




Outdoor SMD3528 P6 Full Color Display	
Physical pitch	6MM
Size	192*96
Resolution	32x16
Dot ensity	27777
Drive IC	MBI 5020
Scanning Mode	1/4Scanning
Package Method	SMD3528
Die Brand	Epistar&Silan
Brightness	6500cd



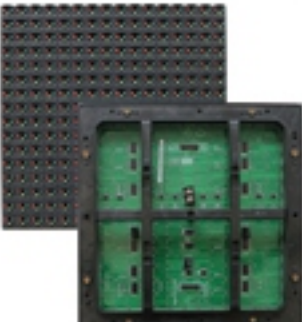
Outdoor P10 Full Color	
Physical Pitch	10MM
Size	320*160
Resolution	32x16
Dot ensity	10000
Drive IC	MBI 5020
Scanning Mode	1/4Scanning
Package Method	DIP346
Die Brand	Epistar&Silan
Brightness	6800cd




Outdoor P16 Full Color Display (Platinum Edition)	
Physical Pitch	16MM
Size	256*256
Resolution	16*16
Dot ensity	3906
Drive IC	MBI 5020
Scanning Mode	1/1 Scanning
Package Method	DIP346
Die Brand	Guanglei&Silan
Brightness	8500cd



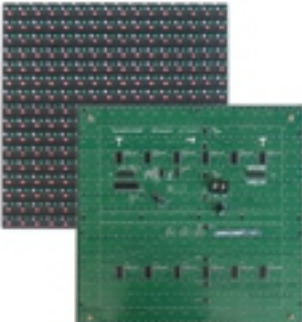
Outdoor P16 Full Color Display (Platinum Edition)	
Physical Pitch	16MM
Size	256*256
Resolution	16*16
Dot ensity	3906
Drive IC	MBI 5020
Scanning Mode	1/4Scanning
Package Method	DIP546
Die Brand	Guanglei&Silan
Brightness	8200cd



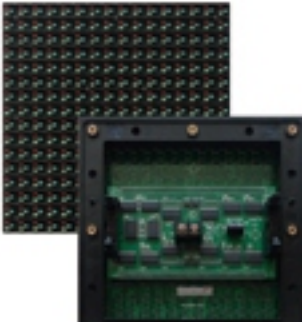
Outdoor P16 Full Color Display (Value Pack)	
Physical Pitch	16MM
Size	256*256
Resolution	16*16
Dot ensity	3906
Drive IC	MBI 5020
Scanning Mode	1/4 Scanning
Package Method	DIP546
Die Brand	Epistar&Huacan
Brightness	7000cd



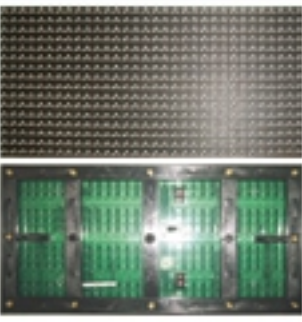
Outdoor P16 Full Color Display (Value Pack)	
Physical Pitch	16MM
Size	256*256
Resolution	16*16
Dot ensity	3906
Drive IC	MBI 5020
Scanning Mode	1/4Scanning
Package Method	DIP546
Die Brand	Epistar&Huacan
Brightness	7000cd



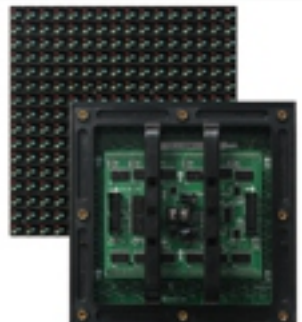
Semi-outdoor P16 Door Lintel Full Color Display	
Physical Pitch	16MM
Size	256*256
Resolution	16*16
Dot ensity	3906
Drive IC	Mingwei16126
Scanning Mode	1/4Scanning
Package Mode	DIP546
Die Brand	Saman&Silan
Brightness	2500cd



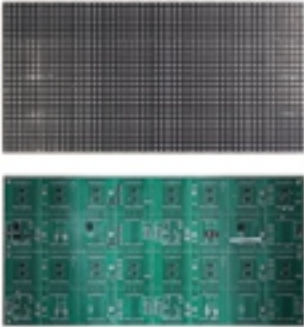
Outdoor P10 Full Color Display (Value Pack)	
Physical Pitch	10MM
Size	160*160
Resolution	16*16
Dot ensity	10000
Drive IC	MBI 5020
Scanning Mode	1/4 Scanning
Package Method	DIP346
Die Brand	Saman&Silan
Brightness	6800cd



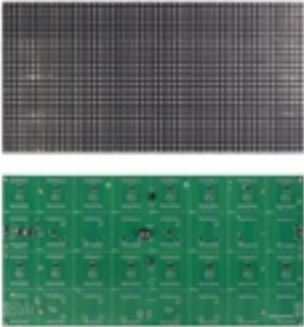
Outdoor P12 Full Color Display (Value Pack)	
Physical Pitch	12MM
Size	196*96
Resolution	32*16
Dot ensity	6944
Drive IC	MBI 5020
Scanning Mode	1/4Scanning
Package Method	DIP346
Die Brand	Epistar&Silan
Brightness	8000cd



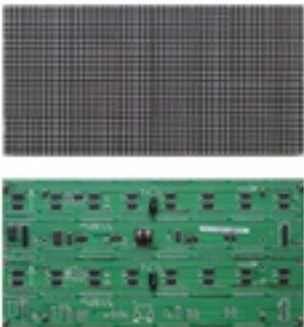
Outdoor P10 Full Color Display (Platinum Edition)	
Physical Pitch	10MM
Size	160*160
Resolution	16*16
Dot ensity	10000
Drive IC	MBI 5020
Scanning Mode	1/4Scanning
Package Method	DIP346
Die Brand	Guanglei&Silan
Brightness	8000cd



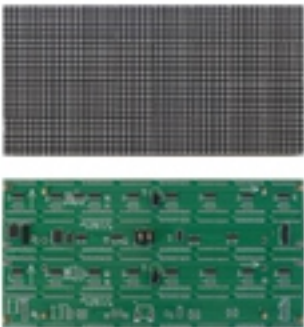
Indoor 5.0 1R1G	
Physical Pitch	7.62MM
Size	488*244
Resolution	64*32
Dot ensity	17222
Drive IC	Mingwei 595
Scanning Mode	1/16 Scanning
Color	1R1G
Die Brand	Saman
Brightness	700cd



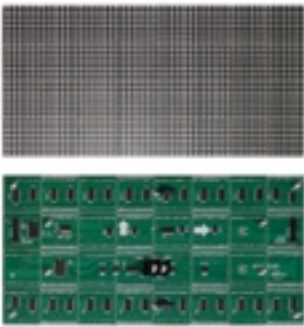
Indoor 5.0 1R	
Physical Pitch	7.62MM
Size	488*244
Resolution	64*32
Dot ensity	17222
Drive IC	Mingwei 595
Scanning Mode	1/16 Scanning
Color	1R
Die Brand	Saman
Brightness	700cd



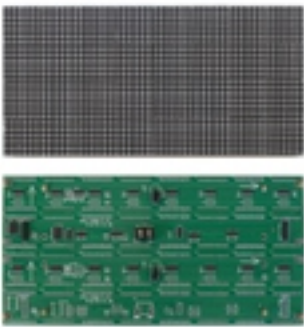
Indoor 3.75 1R1G	
Physical Pitch	4.75MM
Size	304*152
Resolution	64*32
Dot ensity	44321
Drive IC	Mingwei 595
Scanning Mode	1/16 Scanning
Color	1R1G
Die Brand	Saman
Brightness	700cd



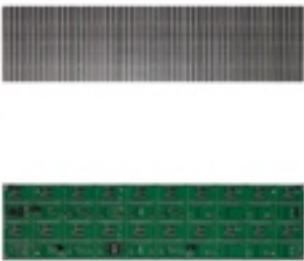
Indoor 3.75 1R	
Physical Pitch	4.75MM
Size	304*152
Resolution	64*32
Dot ensity	44321
Drive IC	Mingwei 595
Scanning Mode	1/16 Scanning
Color	1R
Die Brand	Saman
Brightness	700cd



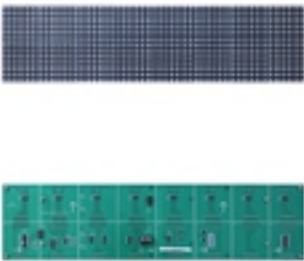
Indoor 3.0 1R1G	
Physical Pitch	4MM
Size	256*128
Resolution	64*32
Dot ensity	62500
Drive IC	Mingwei 595
Scanning Mode	1/16 Scanning
Color	1R1G
Die Brand	Saman
Brightness	800cd



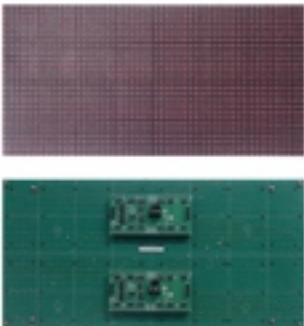
Indoor 3.0 1R	
Physical Pitch	4MM
Size	256*128
Resolution	64*32
Dot ensity	62500
Drive IC	Mingwei595
Scanning Mode	1/16Scanning
Color	1R
Die Brand	Saman
Brightness	800cd



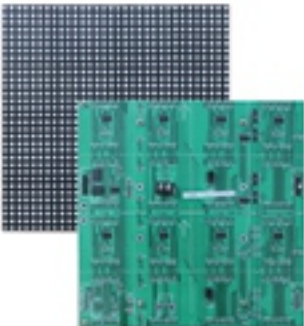
Indoor 3.75 1R1G	
Physical Pitch	4.75MM
Size	304*76
Resolution	64*16
Dot ensity	44321
Drive IC	Mingwei 595
Scanning Mode	1/16 Scanning
Color	1R1G
Die Brand	Saman
Brightness	800cd



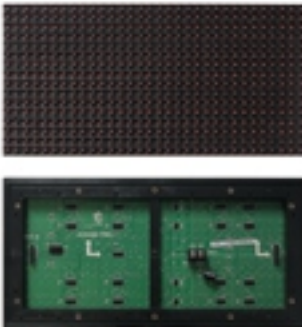
Indoor 5.0 1R	
Physical Pitch	7.62MM
Size	488*122
Resolution	64*16
Dot ensity	17222
Drive IC	Mingwei595
Scanning Mode	1/16Scanning
Color	1R1G
Die Brand	Saman
Brightness	700cd



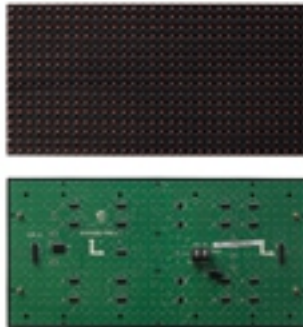
Semi-outdoor 5.0 1R	
Physical Pitch	7.62MM
Size	488*244
Resolution	64*32
Dot ensity	17222
Drive IC	Mingwei595
Scanning Mode	1/16 Scanning
Color	1R
Die Brand	Saman
Brightness	1900cd



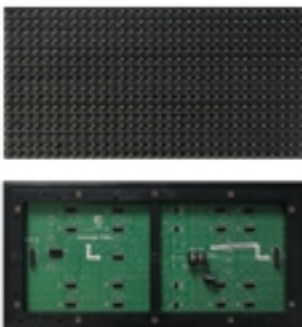
Indoor 5.0 1R	
Physical Pitch	7.62MM
Size	244*244
Resolution	32*32
Dot ensity	17222
Drive IC	Mingwei595
Scanning Mode	1/16 Scanning
Color	1R
Die Brand	Epistar&Silan
Brightness	1900cd



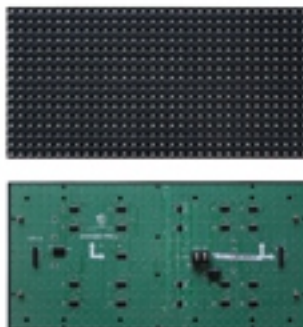
Outdoor PH10 1R	
Physical Pitch	10MM
Size	320*160
Resolution	32x16
Dot ensity	10000
Drive IC	Mingwei595
Scanning Mode	1/4 Scanning
Color	1R
Die Brand	Saman
Brightness	2500cd




Semi-outdoor PH10 1R	
Physical Pitch	10MM
Size	320*160
Resolution	32x16
Dot ensity	10000
Drive IC	Mingwei595
Scanning Mode	1/4 Scanning
Color	1R
Die Brand	Saman
Brightness	1900cd



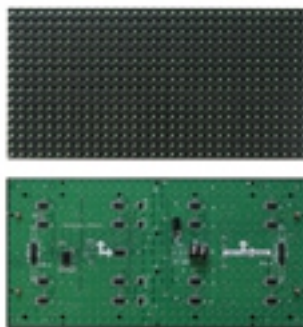
Outdoor PH10 1W	
Physical Pitch	10MM
Size	320*160
Resolution	32*16
Dot ensity	10000
Drive IC	Mingwei595
Scanning Mode	1/4Scanning
Color	1W
Die Brand	Saman
Brightness	3800cd



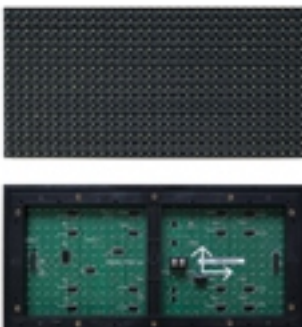
Semi-outdoor PH10 1W	
Physical Pitch	10MM
Size	320*160
Resolution	32*16
Dot ensity	10000
Drive IC	Mingwei595
Scanning Mode	1/4Scanning
Color	1W
Die Brand	Saman
Brightness	2500cd



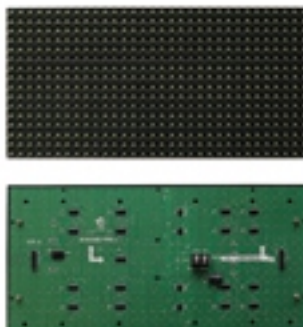
Outdoor PH10 1G	
Physical Pitch	10MM
Size	320*160
Resolution	32*16
Dot ensity	10000
Drive IC	Mingwei595
Scanning Mode	1/4Scanning
Color	1G
Die Brand	Saman
Brightness	2700cd



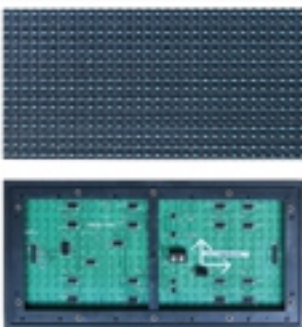
Semi-outdoor PH10 1G	
Physical Pitch	10MM
Size	320*160
Resolution	32*16
Dot ensity	10000
Drive IC	Mingwei595
Scanning Mode	1/4Scanning
Color	1G
Die Brand	Saman
Brightness	2300cd



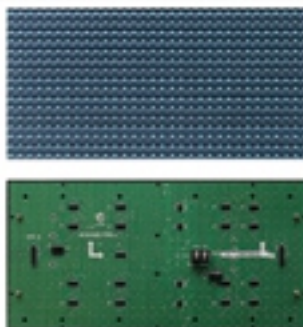
Outdoor PH10 1Y	
Physical Pitch	10MM
Size	320*160
Resolution	32*16
Dot ensity	10000
Drive IC	Mingwei595
Scanning Mode	1/4Scanning
Color	1Y
Die Brand	Saman
Brightness	1800cd



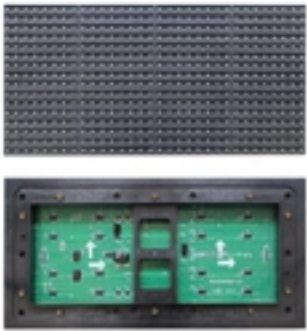
Semi-outdoor PH10 1Y	
Physical Pitch	10MM
Size	320*160
Resolution	32*16
Dot ensity	10000
Drive IC	Mingwei595
Scanning Mode	1/4Scanning
Color	1Y
Die Brand	Saman
Brightness	1400cd



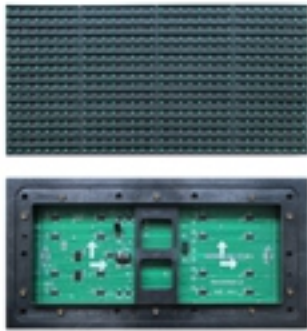
Outdoor PH10 1B	
Physical Pitch	10MM
Size	320*160
Resolution	32*16
Dot ensity	3906
Drive IC	Mingwei595
Scanning Mode	1/4Scanning
Color	1B
Die Brand	Saman
Brightness	1000cd



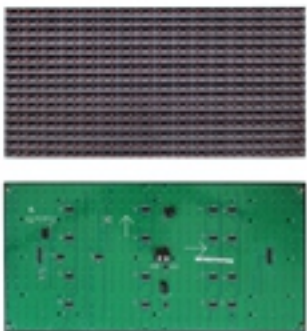
Outdoor PH10 1B	
Physical Pitch	10MM
Size	320*160
Resolution	32*16
Dot ensity	10000
Drive IC	Mingwei595
Scanning Mode	1/4Scanning
Color	1B
Die Brand	Saman
Brightness	800cd



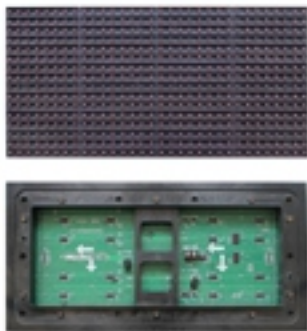
Outdoor PH12.5 1W	
Physical Pitch	12.5MM
Size	400*200
Resolution	32*16
Dot ensity	6400
Drive IC	Mingwei 595
Scanning Mode	1/4 Scanning
Color	1W
Die Brand	Saman
Brightness	3500cd



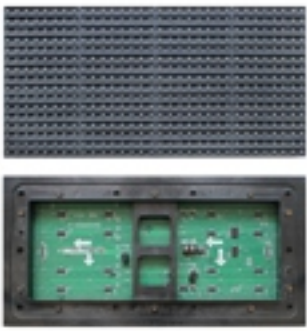
Outdoor PH12.5 1G	
Physical Pitch	12.5MM
Size	400*200
Resolution	32*16
Dot ensity	6400
Drive IC	Mingwei 595
Scanning Mode	1/4 Scanning
Color	1G
Die Brand	Saman
Brightness	2700cd



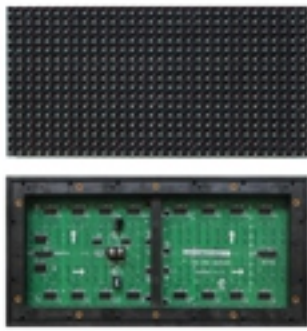
Semi-outdoor PH12.5 1R	
Physical Pitch	12.5MM
Size	400*200
Resolution	32*16
Dot ensity	6400
Drive IC	Mingwei 595
Scanning Mode	1/4 Scanning
Color	1R
Die Brand	Saman
Brightness	2300cd



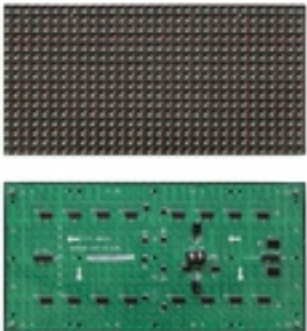
Outdoor PH12.5 1R	
Physical Pitch	12.5MM
Size	400*200
Resolution	32*16
Dot ensity	6400
Drive IC	Mingwei 595
Scanning Mode	1/4 Scanning
Color	1R
Die Brand	Saman
Brightness	2500cd



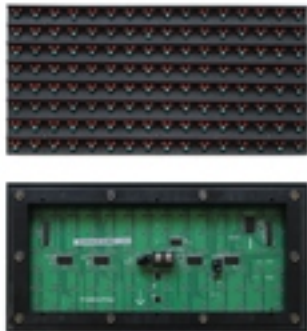
Outdoor PH12.5 1Y	
Physical Pitch	12.5MM
Size	400*200
Resolution	32*16
Dot ensity	6400
Drive IC	Mingwei 595
Scanning Mode	1/4 Scanning
Color	1Y
Die Brand	Saman
Brightness	1200cd



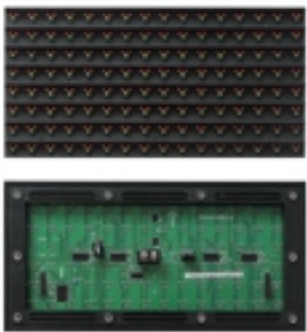
Outdoor PH10 1R1G	
Physical Pitch	10MM
Size	320*160
Resolution	32*16
Dot ensity	10000
Drive IC	Mingwei 595
Scanning Mode	1/4 Scanning
Color	1R1G
Die Brand	Saman
Brightness	3700cd



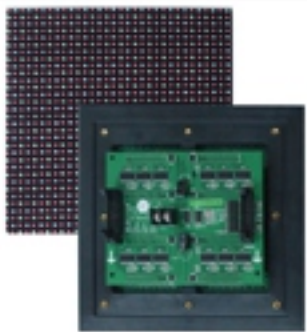
Semi-outdoor PH10 1R1G	
Physical Pitch	10MM
Size	320*160
Resolution	32*16
Dot ensity	10000
Drive IC	Mingwei 595
Scanning Mode	1/4 Scanning
Color	1R1G
Die Brand	Saman
Brightness	3500cd



Outdoor PH16 1R1B	
Physical Pitch	16MM
Size	256*128
Resolution	16*8
Dot ensity	3906
Drive IC	Mingwei 595
Scanning Mode	1/4 Scanning
Color	1R1B
Die Brand	Saman
Brightness	2400cd



Outdoor PH16 1R1G	
Physical Pitch	16MM
Size	256*128
Resolution	16*8
Dot ensity	3906
Drive IC	Mingwei 595
Scanning Mode	1/4 Scanning
Color	1R1G
Die Brand	Saman
Brightness	2700cd



Outdoor PH12 Full Color	
Physical Pitch	12MM
Size	192*192
Resolution	16*16
Dot ensity	6944
Drive IC	MBI 5020
Scanning Mode	1/4 Scanning
Color	2R1G1B
Die Brand	Epistar*Silan
Brightness	6900cd



Outdoor PH10 Full Color simple cabinet	
Type	PH10
Specification	640*640*70
Material	cold rolled steel
Weight	15KG
Applicative Environment	Outdoor
Operating temperature range	-35*50*
Operating humidity range	10%*90%
Minimum view distance	10*
Protection class	IP65/IP45



Outdoor PH10 Full Color simple cabinet	
Type	PH10
Specification	640*640*90
Material	cold rolled steel
Weight	18KG
Applicative Environment	Outdoor
Operating temperature range	-35*50*
Operating humidity range	10%*90%
Minimum view distance	10m
Protection class	IP65/IP45



Outdoor PH16 Full Color Lifting aviation cabinet	
Type	PH16
Specification	768*768*110
Material	cold rolled steel
Weight	25KG
Applicative Environment	Outdoor
Operating temperature range	-35*50*
Operating humidity range	10%*90%
Minimum view distance	13m
Protection class	IP65/IP45



Indoor PH6 Full Color aviation Cabinet	
Type	PH6
Specification	768*768*110
Material	cold rolled steel
Weight	25KG
Applicative Environment	Indoor
Operating temperature range	-35*50*
Operating humidity range	10%*90%
Minimum view distance	6m
Protection class	IP45/IP45



Outdoor PH10 Full Color simple cabinet with frame	
Type	PH10
Specification	800*1120*110
Material	cold rolled steel
Weight	28KG
Applicative Environment	Outdoor
Operating temperature range	-35*50*
Operating humidity range	10%*90%
Minimum view distance	10m
Protection class	IP65/IP65



Outdoor PH16 Full Color waterproof cabinet (without rear cover)	
Type	PH16
Specification	1240*768*70
Material	cold rolled steel
Weight	18KG
Applicative Environment	Outdoor
Operating temperature range	-35*50*
Operating humidity range	10%*90%
Minimum view distance	13m
Protection class	IP65/IP45



Outdoor P10 Full Color waterproof cabinet	
Type	PH10
Specification	640*640*110
Material	cold rolled steel
Weight	25KG
Applicative Environment	Outdoor
Operating temperature range	-35*50*
Operating humidity range	10%*90%
Minimum view distance	10m
Protection class	IP65/IP65



Indoor PH6 Full Color lease cabinet	
Type	PH6
Specification	768*768*40
Material	die-casting aluminium
Weight	23KG
Applicative Environment	Indoor
Operating temperature range	-35*50*
Operating humidity range	10%*90%
Minimum view distance	6m
Protection class	IP45/IP45



Indoor PH6 Full Color aviation cabinet	
Type	PH6
Specification	640*640*110
Material	cold rolled steel
Weight	25KG
Applicative Environment	Outdoor
Operating temperature range	-35*50*
Operating humidity range	10%*90%
Minimum view distance	10m
Protection class	IP65/IP65



Outdoor P10 Full Color simple aviation cabinet	
Type	PH6
Specification	768*768*40
Material	die-casting aluminium
Weight	23KG
Applicative Environment	Indoor
Operating temperature range	-35*50*
Operating humidity range	10%*90%
Minimum view distance	6m
Protection class	IP45/IP45