



Indoor fixed installation



T3 Series



High definition



Light weight



Front access



Seamless joint



Wide viewing angle



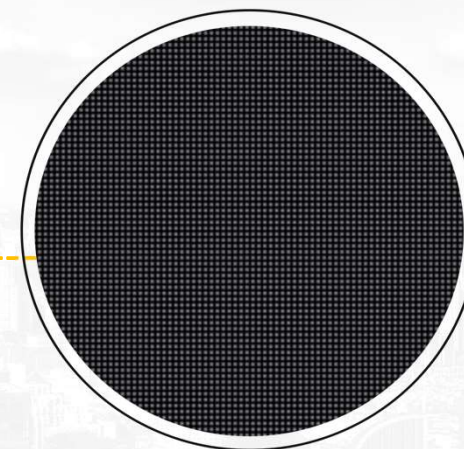
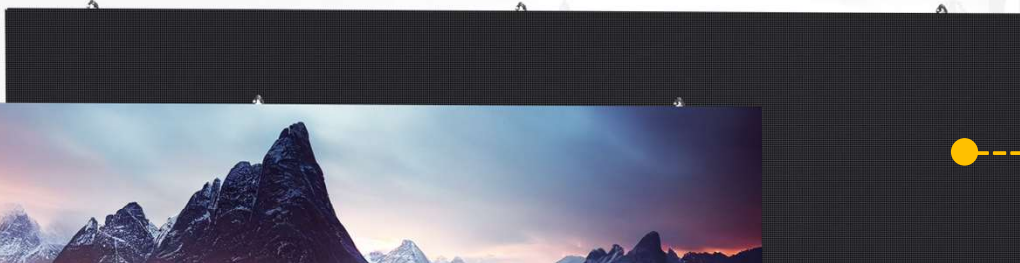
Hig refresh rate



High grey scale



Quick installation



Front side

High contrast corrugated light absorbing mask achieves high contrast



Back side

Cabinet design looks neat, and no cables connection between cabinets

Cabinet size

500X250X33mm



750X250X33mm



1000X250X33mm



Cabinet weight



Cabinet weight :2.9kg/4.5kg/5.8kg

Cabinet is lighter and slimmer, it reduces the transportation cost
and installation labor cost



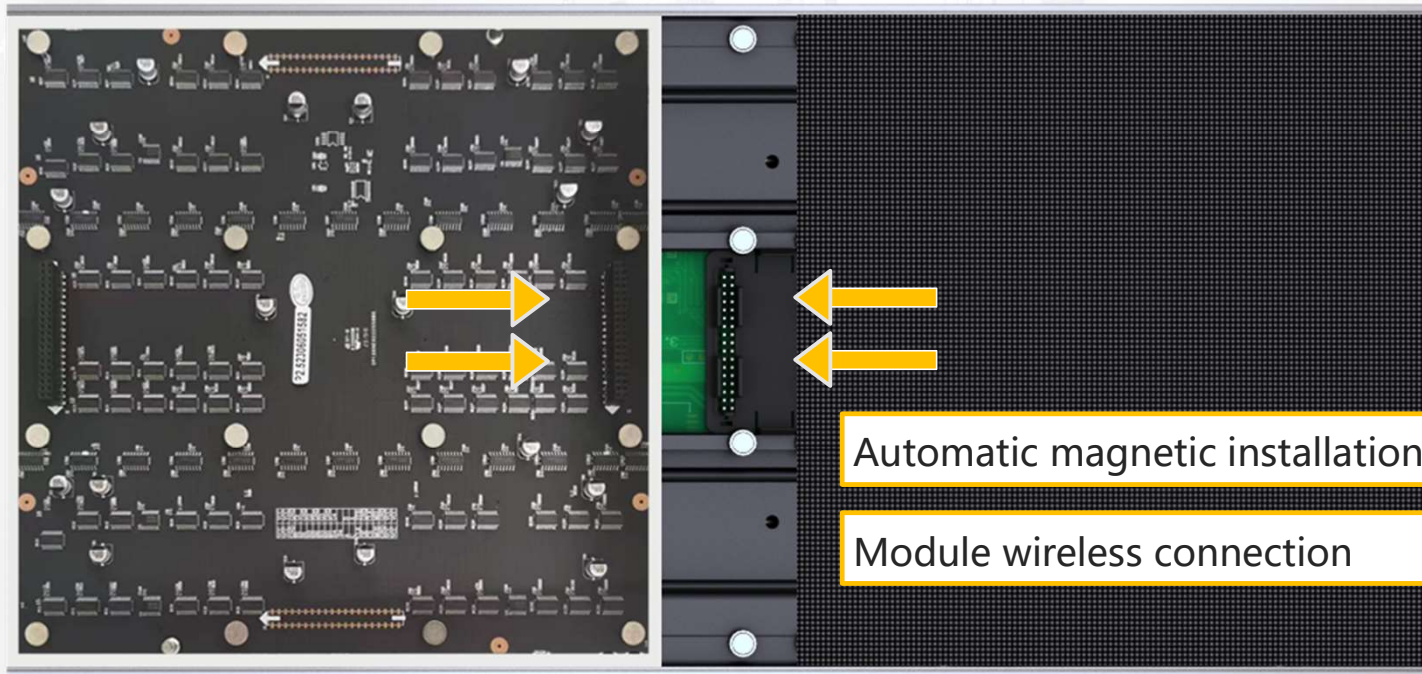
Front access

Full front access makes the maintenance is easier

Hot swapping · wireless connection

- Hardware connection between modules and cabinet is more stable
- Aluminum cabinet has better heat dissipation performance

Module

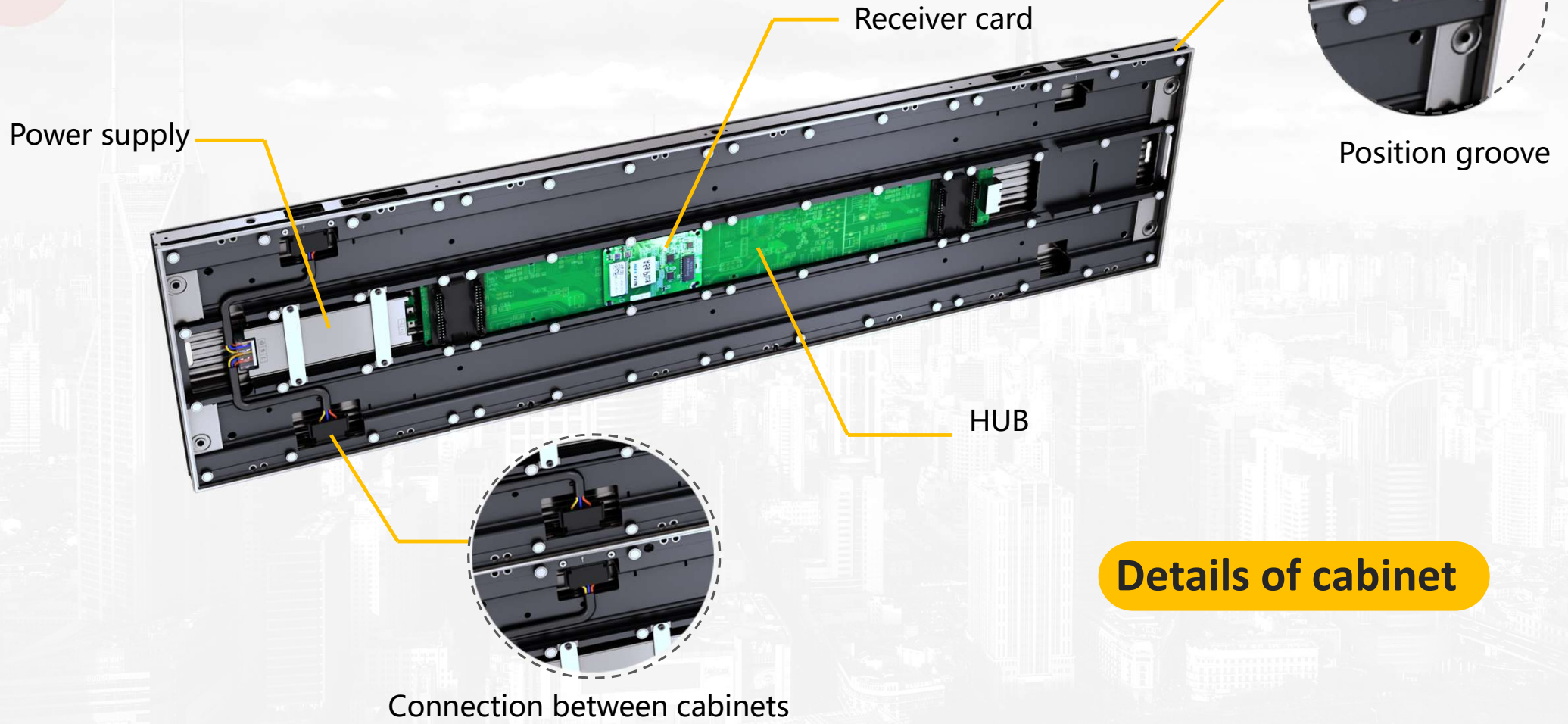


Cabinet

- Modules and cabinet are adsorbed by multiple magnetic columns, which is firm



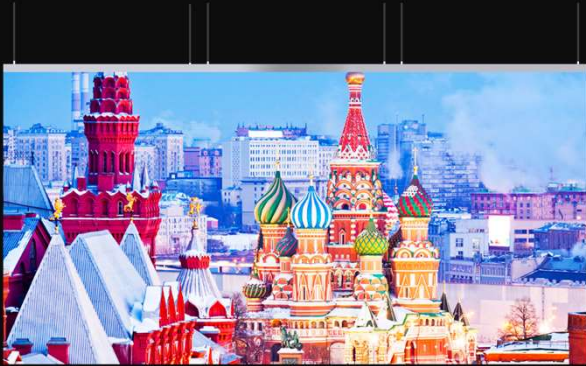
Magnet assembly



Details of cabinet



Installation mode



Hanging



Wall mounting



Variety of shapes

160° Super wide viewing angle

Perfect presentation of images from any angle



High refresh rate

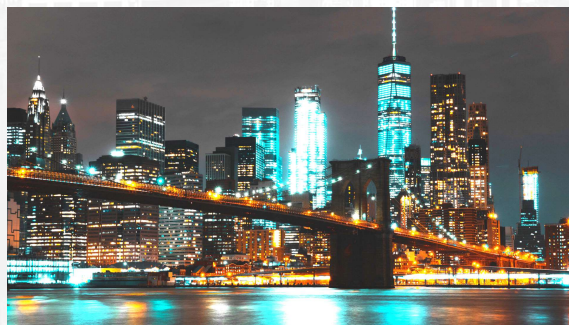


High refresh rate

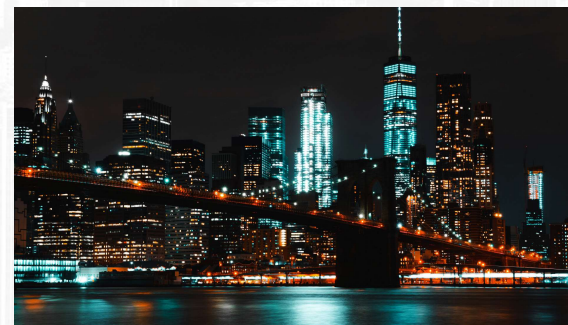


Low refresh rate

High grey scale



Hig grey scale



Low grey scale

Pixel Pitch

P1.56

P1.95

P2.5

P2.604

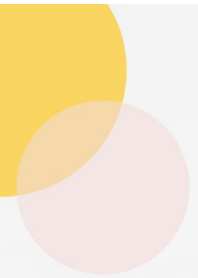
P2.976

P3.91

	P1.56	P1.95	P2.5	P2.604	P2.976	P3.91
LED Type	SMD1212(GOB)	SMD1515	SMD1515	SMD1515	SMD1515	SMD2020
Physical density(Dot/sqm)	409600	262144	160000	147456	112896	65536
Module resolution	160X160	128X128	100X100	96X96	84X84	64X64
Module dimension(mm)	250X250	250X250	250X250	250X250	250X250	250X250
Panel size(mm)	1000X250X33	1000X250X33	1000X250X33	1000X250X33	1000X250X33	1000X250X33
Panel resolution	640X160/480X160	512X128/384X128/256X128	400X100/300X100/200X100	384X96/288X96/192X96	336X84/252X84/168X84	256X64/192X64/128X64
Module quantity(WXH)	4X1/3X1	28	00	4X1/3X1/2X1	4X1/3X1/2X1	4X1/3X1/2X1
Maintenance	Front access	4X1/3X1/2X1	4X1/3X1/2X1	Front access	Front access	Front access
Cabinet material	Aluminum Profile	Front access	Front access	Aluminum Profile	Aluminum Profile	Aluminum Profile
Brightness(Nits)	600	Aluminum Profile	Aluminum Profile	800	800	1000
Color temperature(K)	3200-9300 Optional	800	800	3200-9300 Optional	3200-9300 Optional	3200-9300 Optional
Gray level	14/16 Optional	3200-9300 Optional	3200-9300 Optional	14/16 Optional	14/16 Optional	14/16 Optional
Viewing angle(V/H)	160°/160°	14/16 Optional	14/16 Optional	160°/160°	160°/160°	160°/160°
Brightness/Color uniformity	≥97%	160°/160°	160°/160°	≥97%	≥97%	≥97%
Contrast	10000 : 1	≥97%	≥97%	10000 : 1	10000 : 1	10000 : 1
Frame frequency	50/60	10000 : 1	10000 : 1	50/60	50/60	50/60
Drive mode	1/40 scan	50/60	50/60	1/32 scan	1/28 scan	1/16 scan
Single point brightness correction	Have	1/32 scan	1/25 scan	Have	Have	Have
Refresh rate(Hz)	3840	Have	Have	3840	3840	3840
Max. power consumption(W/sqm)	650	3840	3840	650	650	650
Avg. power consumption(W/sqm)	100-200	650	650	100-200	100-200	100-200
Protection level	IP31	IP31	IP31	IP31	IP31	IP31
Power input	AC90-264V,47-63Hz					
Working temperature/humidity(°C/RH)	-20~60°C/10%~85%					
Storage temperature/humidity(°C/RH)	-20~60°C/10%~85%					
Certification	CCC/CE/RoHS/FCC/CB/TUV/IEC					

Case gallery





THANKS



HAIWELL

www.adhaiwell.com