



High Transparency



Pefect Heat Dissipation



Light Weight



High Brightness



Customization



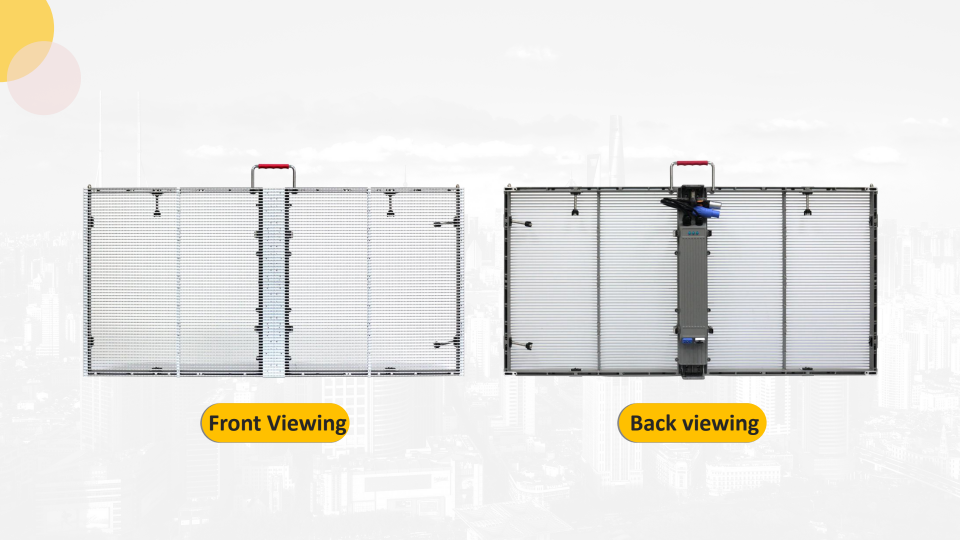
Front/rear Maintenance

High Refresh Rate



Wide viewing angle

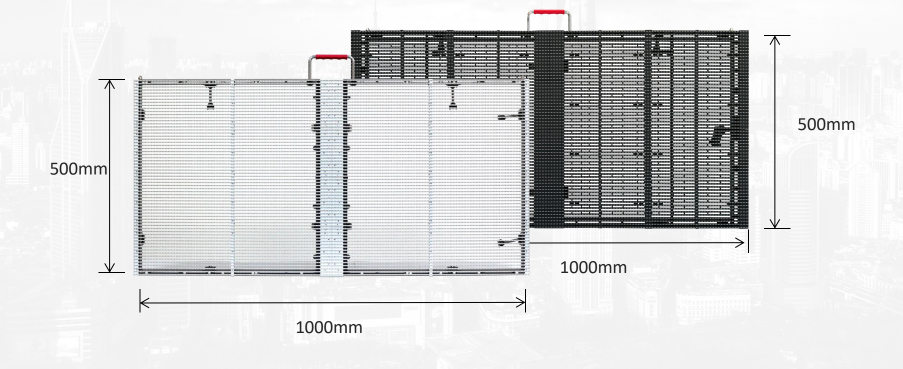


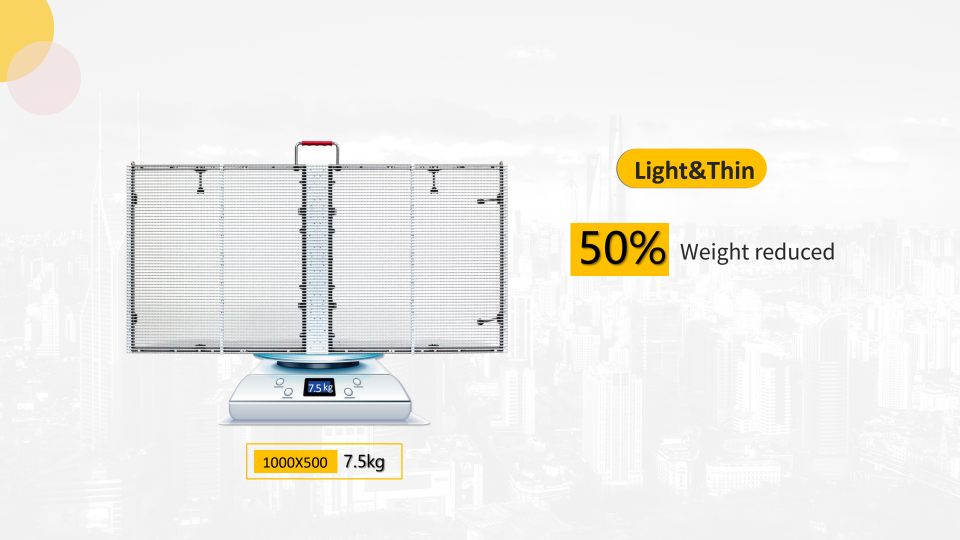




1000 X 500 Cabinet Size

• Support size customization to meet different needs

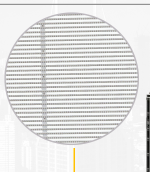


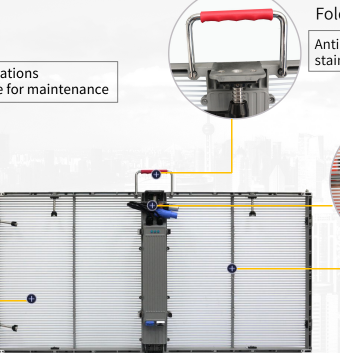




Modular design

No need for complex operations Independently detachable for maintenance





Foldable handle

Anti slip silicone stainless steel material



Flight connector

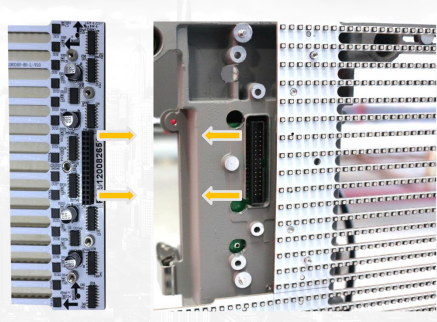
Built-in power supply and receiving card Quick connection between Cabinets

Hidden fast lock system

Convenient and beautiful Single person quick assembly

Hot-Swapping

- Hot plug design between PCB board and box
- 5V safe voltage, easy to maintain, safe and durable





High Transparency

- Refined and simplified structural design, with a transparency rate of 70% -85%
- High transparency, no effecting lighting and visibility
- High ventilation, natural convection heat dissipation, no fan required



High refresh rate



High refresh rate



Low refresh rate





Hig grey scale



Low grey scale

160°Super wide viewing angle

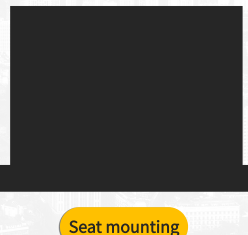
Perfect presentation of images from any angle



Convenient installation and maintenance

- Supports two installation methods: seat mounting and lifting
 - Modular design, modules and light strips can be independently disassembled for quick maintenance



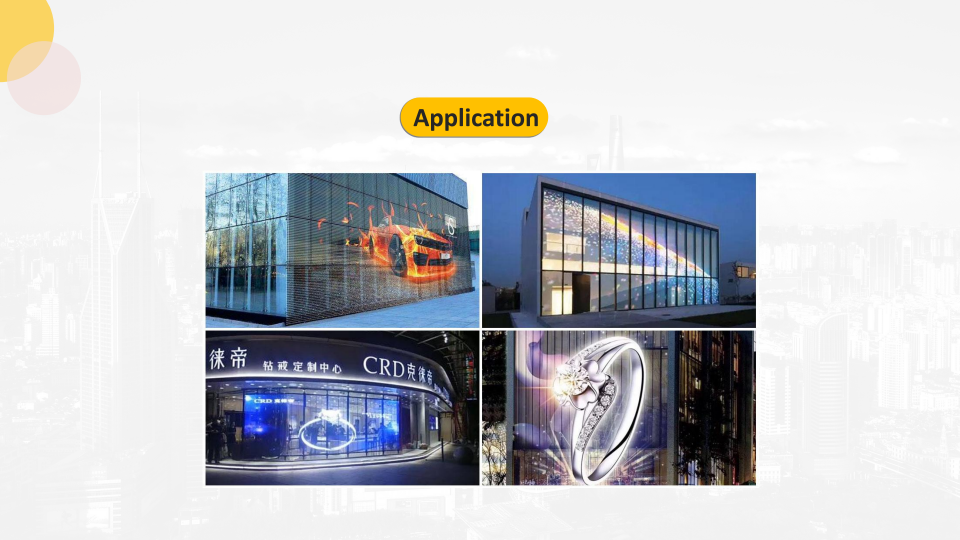




P2.5-5.0



Pixel spacing (mm)	2.5(about) 5.0(up and down)	3.91(about) 7.82(up and down)
LED Type	SMD2020	SMD2020
Physical density(Dot/sqm)	8000	32768
Drive mode	16-32	8-16
Brightness (cd/m²)	1500-2500	1500-2500
Transparency	70%-85%	70%-85%
Refresh rate(Hz)	3840	3840
Protection level	IP31	IP31
Brightness adjustment	Level 256	Level 256
Viewing angle(V/H)	160°/160°	160°/160°
Best Viewing Distance	3m-50m	4m-50m
Power supply requirements	AC220-240V	AC220-240V
Max. power consumption(W/sqm)	800	800
Avg. power consumption(W/sqm)	150-250	150-250
Cabinet size(mm)	1000X500X32	1000X500X32
Cabinet weight(kg)	7.5	7.5
Installation method	Seat installation and lifting	Seat installation and lifting
Maintenance	Front/rear	Front/rear
Power input	AC90-264V,47-63Hz	
Wroking 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	



Contact Us

THANKS

Please feel free to contact HARSE LED-CITY, If you have any inquiry about LED Display Solutions. Our professional sale & tech team will give you response in 24 hours. Email:<u>admin@led-city.com</u> WhatsApp:+86 13918891309