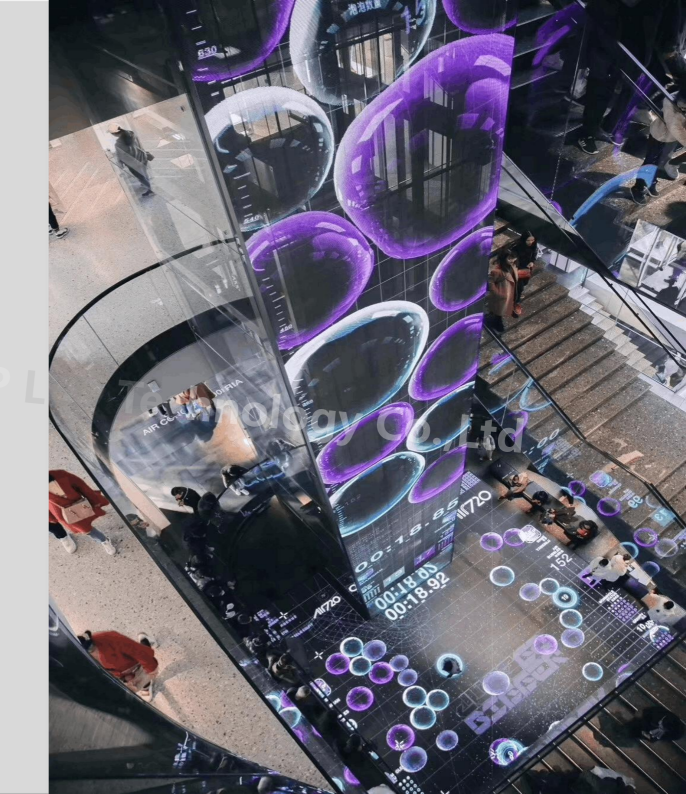
TP P3.9-7.8

Innovative Indoor Transparent LED Display

RELEASE YOUR CREATIVITY





Super Light

Only **9Kg/**m²

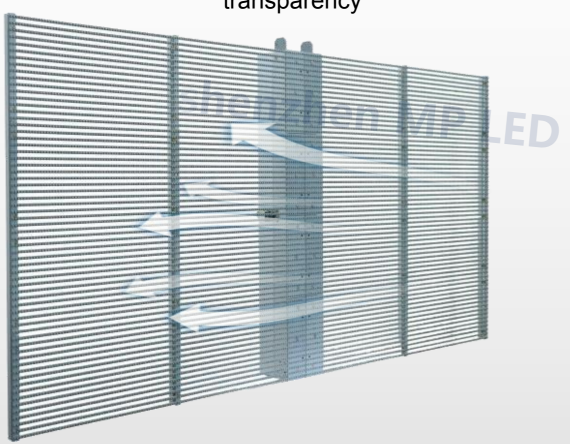
75%

weight less than traditional led display

Only 10kg/m² for steel strcuture 80%

weight less than steel structure for traditional led display

transparency



55%~78% transparency

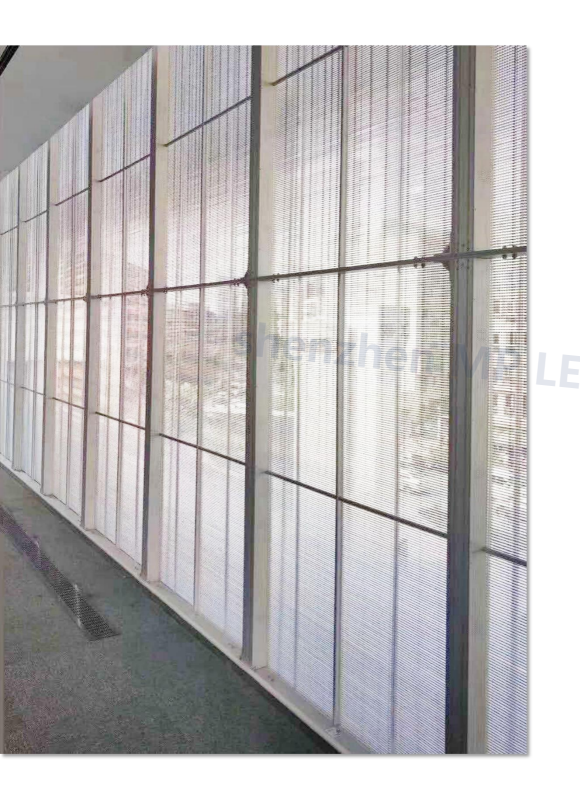
Advantages:

1.Keep lighting for building inside

2.Keep wind through from transparent

led display

3.Less weight



Now, let's check how much we can save with it....

1.Steel structure cost, **70% save**

2.Labor cost, 80% save

3.Shipment cost, **75% save**

4.Maintenance and operation cost,80% save

5. Electricity cost, **70% save**





Black color and white color frame as option



Size customization available

This product unit panel size can well customize according to real window/site size/situation to make it 100% suit with buildings.



Design customization available

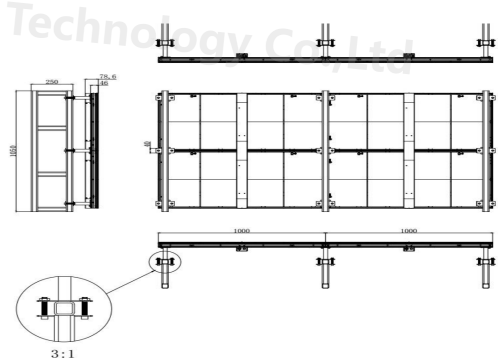
This product can well accept for customized irregular shape, like led cube. led column, curved led, etc.

ology Co.,Ltd



Installation Method:stack

Application: store showcase, CBD building, airport, station, shopping mall

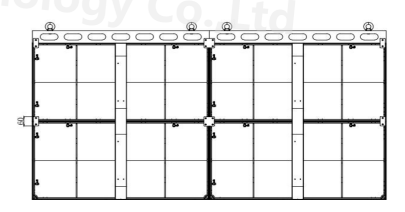


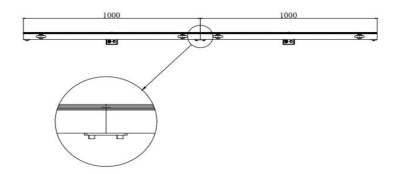


Installation Method:Hanging

Application: stage, store, night bar, club, science museum





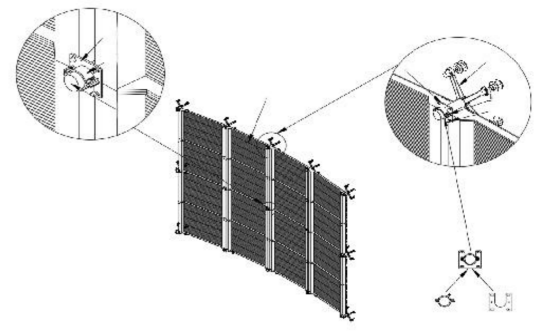




Installation Method: Glass Claw fixed

Application: elevator, building glass wall, airport station

Technology Co.,Ltd





















- 1 cabinet scews
- 2 connecting plates scews
- 3 Side cabinet connecting plates
- 4 Vertical cabinet connecting plates
- 5 Hanging bar screws
- 6 Module mask screw
- 7 Ground bar
- 8 Cabinet power cable
- 9 Cabinet signal cable

















Specification for transparent led display P3.9-7.8

Pixel pitch	3.91-7.8mm	
LED configuration	SMD2020/SMD1921	
Brightness	1200/3500/5000nits	
Viewing angle	160°/ 140° (50% brightness)	
Scan mode	1/8	
Refresh rate	1920Hz	
Processing	16 bits	hnology con a
Module size	500mm x 125 x 20mm (W x H x D)	19.69" x 4.92" x 0.78" (W x H x D)
Panel size	500mm x 1000 x 75mm (W x H x D)	19.69" x 39.37" x 2.95" (W x H x D)
Panel weight	4.5kg	
Input voltage	AC100~240V 50/60 HZ	
Power consumption (Avg)	120W/sqm	
Power consumption (Max)	400W/sqm	
Working temperature	-20°C~60°C	
IP rating	IP31/IP31	
Life span	100,000 hrs	
Warranty	24 months	