# †cases









- ADD:Building A, Hengyi Industrial Park, No. 19 Tianliao Road,
  Guagamira New District, Shanshan, China.
- @ Cell:(+86)-159 99616652
- Fax:(+86)-755-27380982
- ⚠ Hot-Line:(+86)755-27387271
- Email:sales@led-star.com
- Ø Website:http://www.led-star.co





## Transparent LED Display

Professional Manufacturer of LED display













# Transparent LED Display

### Transparent Led Display

Pixel Pitch(mm)			10.4-10.4	
Technology	Front lighting	Front lighting	Front lighting	Front lighting
LED Configuration	SMD2020/ SMD1920	SMD2020/ SMD1920	SMD2020/ SMD1920	SMD2020/ SMD1920
Module Size(H*W*T)	500*125	500*125	500*125	500*125
Cabinet Size(H*W*T)	1000*500/ Customized	1000*500/ Customized	1000*500/ Customized	1000*500/ Customized
Viewing Angle(H/V)	140/140	140/140	140/140	140/140
Brightness(Cds/m2)	1500/3500/5500	1500/3500/5500	1500/3500/5500	
Transparency	65%	68%	75%	85%
Reflash Rate(Hz)	1920-3840	1920-3840	1920-3840	1920-3840
Gray Scale(Bit)	14/16	14/16	14/16	14/16
Power Consumption (Max/Avg W/m2)	800/300	800/300	800/300	800/300
Weight(kg/m2)	16	15	13	13
Working Voltage(V)	110/220	110/220	110/220	110/220
Working Temperature	-20-65°C	-20-65°C	-20-65°C	-20-65°C
Working Humidity	10%-95%	10%-95%	10%-95%	10%-95%



### Transparent Led Display

Transparent Lea Dispilay						
Pixel Pitch(mm)	3.9-7.8	7.8-7.8	10.4-10.4			
Technology	Side lighting	Side lighting	Side lighting			
LED Configuration	SMD1206/ SMD3510	SMD1206/ SMD3510	SMD1206/ SMD3510			
Module Size(H*W*T)	500	500	500			
Cabinet Size(H*W*T)	1000*500/ Customized	1000*500/ Customized	1000*500/ Customized			
Viewing Angle(H/V)	160/160	160/160	160/160			
Brightness(Cds/m2)	5500	5500	5500			
Transparency	65%	68%	75%			
Reflash Rate(Hz)	1920-3840	1920-3840	1920-3840			
Gray Scale(Bit)	14/16	14/16	14/16			
Power Consumption (Max/Avg W/m2)	800/300	800/300	800/300			
Weight(kg/m2)	18	17	15			
Working Voltage(V)	110/220	110/220	110/220			
Working Temperature	-20-65°C	-20-65°C	-20-65°C			
Working Humidity	10%-95%	10%-95%	10%-95%			

### Transparent Glass Led Display

With the advantages of good heat dissipation, fast installation, high transparency, high brightness and easy maintenance, transparent LED display could be used behind any shape of glass surface, and keep the internal natural lighting and viewing, that s the reason why its the best choice of glass wall advertising.



