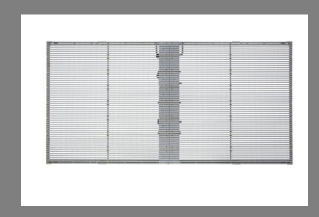
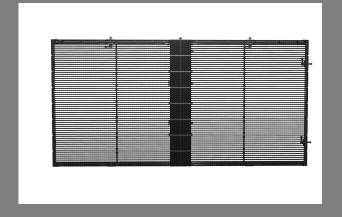
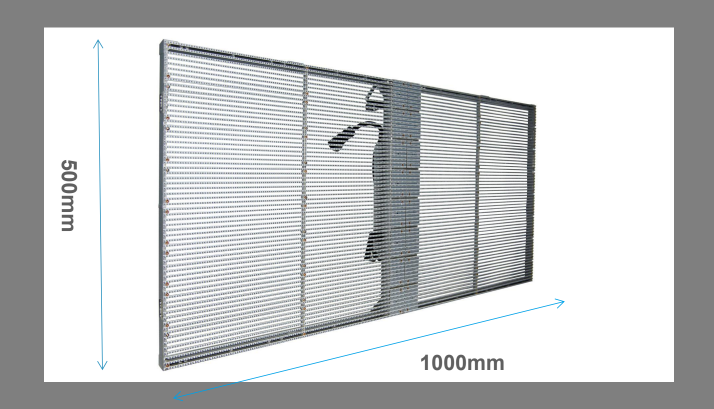
CENTER OF PRODUCT

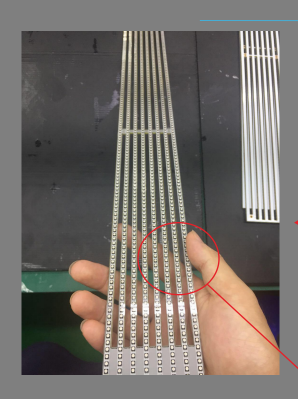


sliver and black panel



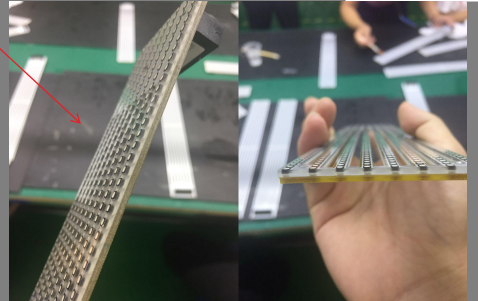


Simple and stylish screen body, fully die-cast aluminum material, lighter and stronger



Removable module for easy maintenance

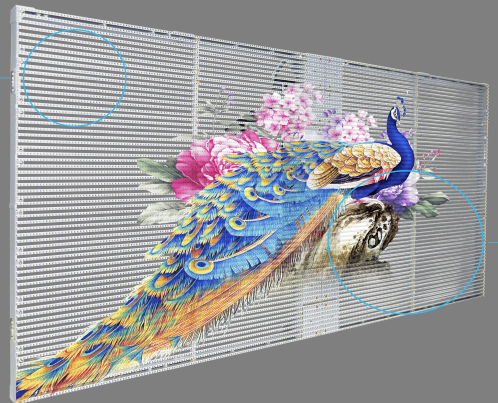




GOB Packaging
Process:Glue on the
board











Waterproof IP65



Anti-collision



Dustproof



Anti-UV



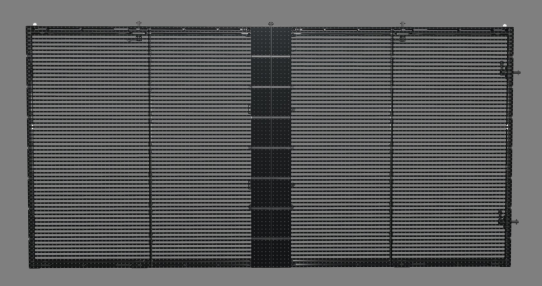


Pixel: 3.9-7.8

Weight: 5.7 KG/PCS



Product Parameters



Series	GOB Transparent LED Screen
Pixel Pitch (mm)	3.9-7.8
Physical Density(dot/m²)	32873
Led Configuration	1R1G1B
LED Type	SMD1921
Module Size (mm*mm)	500*62.5
Module Resolution (px*px)	128*8
Driving Mode	Constant Current Drive, 1/16
Horizontal and vertical Viewing Angle (deg)	140 ± 5
Brightness (cd/m²)	800-5000
Refresh Rate (Hz)	>1920
Cabinet Resolution (px*px)	256*64
Cabinet Max power consumption (w)	500
Cabinet Average power consumption (w)	240
Cabinet Size(mm*mm)	1000*500
Cabinet Weight (KG)	5.7
Cabinet Material:	Aluminum
Input Voltage (V):	AC 110V-220V+/-10%
Refresh Frame Frequency (Hz):	50-60
Protection Level:	IP65
Working Environment:	Indoor & Outdoor
Working Temperature (degree):	-20 ± 40



Cases for Reference





Product Type: GOB P3-7

Project Size:7m×12m

Type of Project:Fixed

Work Enviroment:Indoor

Brightness:2500nits

Location:Shanghai, China



Cases for Reference









GITEX is the Largest Consumer Electronics fair in the Middle East. And STC(Saudi Telecom Company) is the Largest Mobile Operator in the Middle East.

Type:GOB P3-7 Area: totally 100 m² Brightness:800 nits Work environment: indoor and hang type installation

Cases for Reference







Product Type: TL P10.4 Project Size: 28.68m² Work Environment: indoor and face window

Brightness:5000nits Location: Australia



Thanks for your time