



INDOOR SOLUTIONS



INDOOR SOLUTIONS

Key Features:

- Totally magnetic design.
- Multiple mounting options, including wall mounting, ground stacking, truss rigging.
- The most advanced technology.
- Seamless splicing, high flatness, Supports creative stitching.



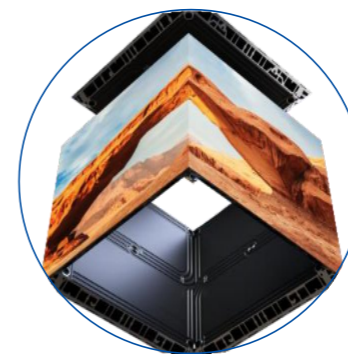
Dimension: 1,000x500x33.4mm

Pixel pitch: 1.95mm/2.5mm/2.6mm/3.9mm

Applications: Controlling center, conference room, shopping malls, showrooms, chain stores, airports, stations, etc.



90 degree design, Seamless right-angle installation.



Cube design, 500x500mm cabinets support a perfect cube shape!



Various panel size.



Totally magnetic design.

Item Number	P1.9	P2.5	P2.6	P3.9
Pixel Pitch(mm)	1.95	2.5	2.6	3.91
Pixel Density(dots/SQM)	262,144	160,000	147,456	65,536
LED Type	SMD1212	SMD1515	SMD1515	SMD2121
Module Resolution(pixels)	128*128	100*100	96*96	64*64
Module Size(mm)	250*250	250*250	250*250	250*250
Cabinet Size(mm)	1000X500/750X500/500X500/250X500/1000X250/750X250/500X250/250X250			
Cabinet Weight(KG)	20KG/m ²	20KG/m ²	20KG/m ²	20KG/m ²
Brightness(Nits)	800-1,000	800-1,000	800-1,000	800-1,000
Refreshment(Hz)	3,840	3,840	3,840	3,840
Grey Scale(Bit)	≥14	≥14	≥14	≥14
Max Power Consumption(W/SQM)	580±3%	580±3%	580±3%	450±3%
Ave Power Consumption(W/SQM)	180	180	180	150
Maintenance Type	Front	Front	Front	Front
Ingress Protection	IP20	IP20	IP20	IP20
Certificate	CE (EMC A、LVD)、FCC、ETL、CB			



INDOOR SOLUTIONS

Key Features:

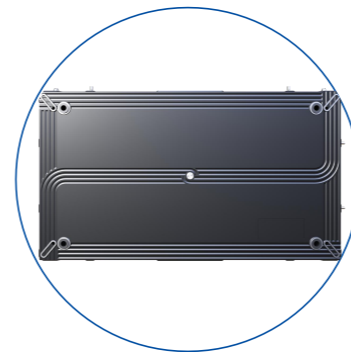
- 16:9 Golden Ration design, 45inch cabinet.
- 28.7mm thickness.
- Totally front installation and service.
- Support power and signal redundancy.
- Universal HUB for all pixel pitch.
- Hard connection design for modules and power supply.



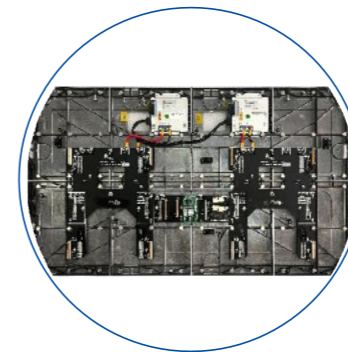
Dimension: 1,000x562.5x28.7mm

Pixel pitch: 1.5mm/1.9mm/2.6mm/3.9mm

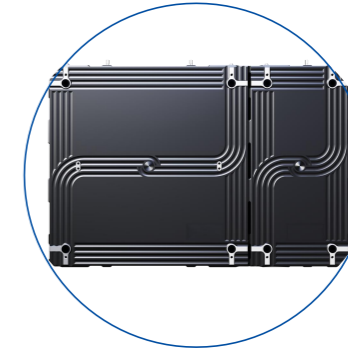
Applications: Controlling center, conference room, shopping malls, showrooms, chain stores, airports, stations, etc.



1000x562.5mm size is equal to 45inch display, perfectly match 16:9 ratio.



Support power supply and receiving card back up, for stable performance.



Various installation types like rigging, stacking, wall-mounted directly.



Totally front service.

Item Number	P1.5	P1.9	P2.6(H)	P2.6	P3.9
Pixel Pitch(mm)	1.5	1.9	2.6	2.6	3.9
Pixel Density(dots/SQM)	409,600	262,144	147,456	147,456	65,536
LED Type	SMD1010/Mini 4in1	SMD1212/SMD1515	SMD1921/Mini 4in1	SMD2121	SMD2121
Module Resolution(pixels)	160*180	128*144	96*108	96*108	64*72
Module Size(mm)	250*281.25	250*281.25	250*281.25	250*281.25	250*281.25
Cabinet Size(mm)	500*281.25/750*281.25/1000*281.25/1000*562.5/500*562.5/250*562.5				
Cabinet Weight(KG)	1000*281.25(5.7kg)/750*281.25(4.5kg)/500*281.25(3.1kg)/1000*562.5(11.7kg)/500*562.5(6kg)/250*562.5(3kg)				
Brightness(Nits)	600	800	3,000-3,500/2,300	800	800
Refreshment(Hz)	3,840	3,840	3,840	3,840	3,840
Grey Scale(Bit)	14	14	14	14	14
Max Power Consumption(W/SQM)	<540	<500	<450/<700	<450	<450
Ave Power Consumption(W/SQM)	<162	<150	<135/<210	<135	<135
Maintenance Type	Front	Front	Front	Front	Front
Ingress Protection	IP20	IP20	IP20	IP20	IP20
Certificate	CE(LVD、EMC)、CB、ETL				



INDOOR SOLUTIONS



Dimension: 600x337.5x31.3mm
 Pixel Pitch: 0.78mm/0.93mm/1.25mm/1.56mm
 Applications: Conference room, Control room, Shopping Mall, Showroom etc.

Key Features:

- Totally magnetic design
- The most advanced technology
- 16:9 golden ratio cabinet
- Stable and Reliable Performance
- Seamless splicing, high flatness



COB modules for high protection level and stable performance.



16:9 golden ratio cabinet



Totally front installation and maintenance.



High contrast ratio to show vivid video content.

Item Number	P0.78	P0.93	P1.25	P1.56
Pixel Pitch(mm)	0.78	0.93	1.25	1.56
Pixel Density(dots/SQM)	1638,400	1137,777	640,000	409,600
LED Type	COB	COB	COB	COB
Module Resolution(pixels)	192*216	160*180	120*135	96*108
Module Size(mm)	150*168.75	150*168.75	150*168.75	150*168.75
Cabinet Size(mm)	600*337.5	600*337.5	600*337.5	600*337.5
Cabinet Weight(KG)	21.7(No backup)		23.2(Dual backup)	
Brightness(Nits)	600-1,000	600-1,000	600-1,000	600-800
Refreshment(Hz)	1,920-3,840			
Grey Scale(Bit)	13			
Max Power Consumption(W/SQM)	Common Cathode: 365W-523W	Common Anode: 335W-500W	Common Cathode: 275W-400W	Common Anode: 335W-450W
Ave Power Consumption(W/SQM)	Common Cathode: 122W	Common Anode: 110W	Common Cathode: 90W	Common Anode: 110W
Maintenance Type	Front			
Ingress Protection	IP65/IP20			
Certificate	CE(EMC A、LVD)、FCC、ETL			



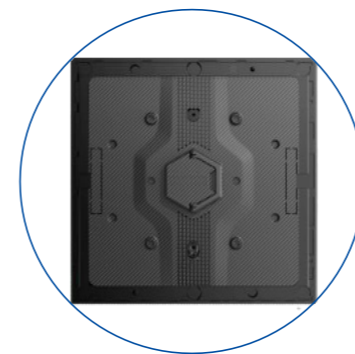
INDOOR SOLUTIONS

Key Features:

- Universal HUB design for all pixel pitch.
- Hard connection design for modules.
- Totally front and rear installation and maintenance.
- Optional for high brightness 3,500nits.
- Fast lock system for up&down, left&right.
- Flexible cabinet size for more applications.



Standard Dimension: 500x1,000x61.3mm
 Optional Dimensions: 500x500mm/500x750mm
 Pixel pitch: 1.9mm/2.6mm/2.9mm/3.9mm/4.8mm
 Applications: Controlling center, conference room, shopping malls, showrooms, chain stores, airports, stations, etc.



Universal HUB design for all pixel pitch.



Cabinet with side cut 45degree, installed into 90 degree corner.



Totally front and rear installation and maintenance.



Various installation types like rigging, stacking, wall-mounted directly.

Item Number	P1.95	P2.6	P2.9	P3.9	P4.8
Pixel Pitch(mm)	1.95	2.6	2.9	3.9	4.8
Pixel Density(dots/SQM)	262,144	147,456	112,896	65,536	43,264
LED Type	SMD1212	SMD2121	SMD2121	SMD2121	SMD2121
Module Resolution(pixels)	128*128	96*96	84*84	64*64	52*52
Module Size(mm)	250*250	250*250	250*250	250*250	250*250
Cabinet Size(mm)	500*500	500*1000/500*750/500*500			
Cabinet Weight(KG)		500*1000(10.25kg)	500*750(7.7kg)	500*500(5.85kg)	
Brightness(Nits)	800-1,000	800-1,000	800-1,000	800-1,000	800-1,000
Refreshment(Hz)	3,840	3,840	3,840	3,840	3,840
Grey Scale(Bit)	14	14	14	14	14
Max Power Consumption(W/SQM)	<560	<440	<440	<450	<450
Ave Power Consumption(W/SQM)	<168	<135	<135	<135	<135
Maintenance Type	Front/Rear	Front/Rear	Front/Rear	Front/Rear	Front/Rear
Ingress Protection	IP20	IP20	IP20	IP20	IP20
Certificate	CE(LVD、EMC)、FCC、PSE、ETL				



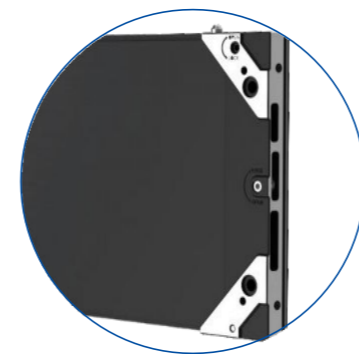
INDOOR SOLUTIONS

Key Features:

- 28.7mm thickness ultrathin panel design.
- 8:9 ration module to build 16:9 ration screen.
- Totally front service panel.
- Universal HUB for all pixel pitch.
- Hard connection for modules and power supply.
- MOM intelligent module design.



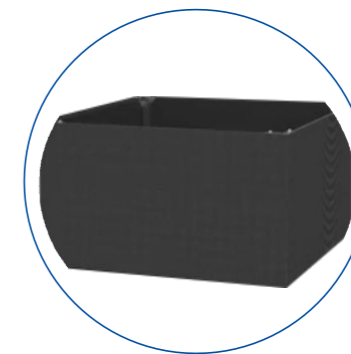
Standard Dimension: 1,000x281.25x28.7mm
 Optional Dimensions: 500x281.25mm/750x281.25mm
 Pixel Pitch Indoor: 1.5mm, 1.9mm, 2.6mm, 3.9mm
 Applications: Conference Room, Control Center, Shopping Mall, Schools, etc.



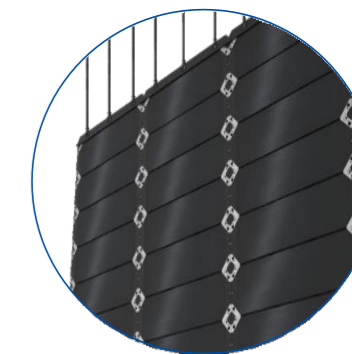
Slim cabinet and light weight.



Fast lock for up & down, left and right; to make installation simple.



Cut the cabinet side into 45 degree, for 90degree column installation.



Flexible installation type like rigging, stacking, wall-mounted directly.

Item Number	P1.5	P1.9	P2.6(H)	P2.6	P3.91
Pixel Pitch(mm)	1.5	1.9	2.6	2.6	3.9
Pixel Density(dots/SQM)	409,600	262,144	147,456	147,456	65,536
LED Type	SMD1010/Mini 4in1	SMD1212/SMD1515	SMD1921/Mini 4in1	SMD2121	SMD2121
Module Resolution(pixels)	160*180	128*144	96*108	96*108	64*72
Module Size(mm)	250*281.25	250*281.25	250*281.25	250*281.25	250*281.25
Cabinet Size(mm)	500*281.25/750*281.25/1000*281.25				
Cabinet Weight(KG)	1000*281.25(5.7kg)/750*281.25(4.5kg)/500*281.25(3.1kg)				
Brightness(Nits)	600	800	3,000-3,500/2,300	800	800
Refreshment(Hz)	3,840	3,840	3,840	3,840	3,840
Grey Scale(Bit)	14	14	14	14	14
Max Power Consumption(W/SQM)	<540	<500	<450/<700	<450	<450
Ave Power Consumption(W/SQM)	<162	<150	<135/<210	<135	<135
Maintenance Type	Front	Front	Front	Front	Front
Ingress Protection	IP20	IP20	IP20	IP20	IP20
Certificate	CE(LVD、EMC)、CB、ETL				



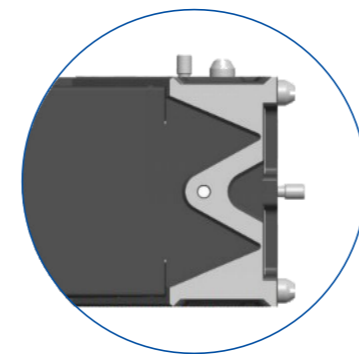
INDOOR SOLUTIONS

Key Features:

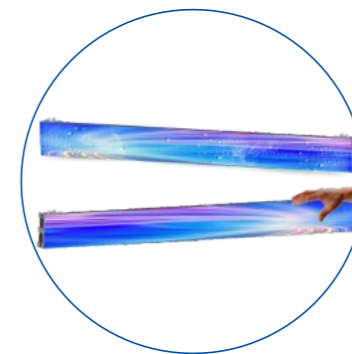
- Module GOB Design
- Wireless Connection
- Totally Front Maintenance
- Ultra light& Slim
- Creative Seamless splicing
- Rigging & stacking installation



Standard Dimension: 1000x93.75x38mm
 Optional Dimensions: 750x93.75x38mm
 Pixel Pitch Indoor: 1.95mm
 Applications: Stages, Shelf, Shopping Mall, Chain store, Downstairs, Lobby, Warehouse, etc.



The cabinet corner with CNC design to make sure the high precision assembling



Module with GOB design, it can be waterproof. Higher protection for lamp, more stronger. Touchable



Various installation



Built in power supply, no need external power box

Item Number	P1.95
Pixel Pitch(mm)	1.95
Pixel Density(dots/SQM)	262,144
LED Type	SMD1515
Module Resolution(pixels)	128*48
Module Size(mm)	250*93.75
Cabinet Size(mm)	1,000*93.75
Cabinet Weight(KG)	2.4
Brightness(Nits)	500
Refreshment(Hz)	3,840
Grey Scale(Bit)	≥14
Max Power Consumption(W)	40
Ave Power Consumption(W)	16
Maintenance Type	Front
Ingress Protection	IP20
Certificate	CE、FCC、ETL、EMC





INDOOR SOLUTIONS



Model name	P1.9	P2.6	P3.9
Pixel Pitch (mm)	1.9	2.6	3.9
Module Resolution(dots)	128*144	96*108	64*72
Screen Resolution(dots)	288*1024	216*768	144*512
Module Size (mm * mm)	250*281.25	250*281.25	250*281.25
Brightness (cd/m ²)	800-1,000	800-1,000	800-1,000
Grey Scale (bit)	14	14	14
Refresh Rate (Hz)	3,840	3,840	3,840
Power Consumption(max/ave/m ²)	400W/160W	400W/160W	400W/160W
Screen Size (w*h)(mm)	562.5*2,000		
Screen Net Weight(kg)	23.4		
Input Voltage (V)	11-240v 50/60hz		
Operation Humidity/Temperature	-20C-40C°/10-90%		
Maintenance Way	Front Maintenance		
Ingress Protection	IP20		
Certificates	CE(EMC A、LVD)、FCC、ETL、CB		

Led Poster

INDOOR SOLUTIONS



Model name	P1.95	P2.5	P2.6
Pixel Pitch (mm)	1.95	2.5	2.6
Pixel Density (dot/m ²)	262,144	160,000	147,456
Module Resolution (PX* PX)	128*128	100*100	96*96
Module Size (mm * mm)	250*250	250*250	250*250
Brightness (cd/m ²)	800-1,000	800-1,000	800-1,000
Grey Scale (bit)	14	14	14
Refresh Rate (Hz)	3,840	3,840	3,840
Max Power Consumption(W/m ²)	480W±3%/m ²	480W±3%/m ²	480W±3%/m ²
Average Power consumption (W/m ²)	150W/m ²	150W/m ²	150W/m ²
Screen Size (w*h)(mm)	500*2,000		
Input Voltage (V)	AC100-240V		
Working Temperature (°C)	-20~+50°C		
Maintenance Way	Front service		
Ingress Protection	IP20		
Certificates	CE(EMC A、LVD)、FCC、ETL、CB		

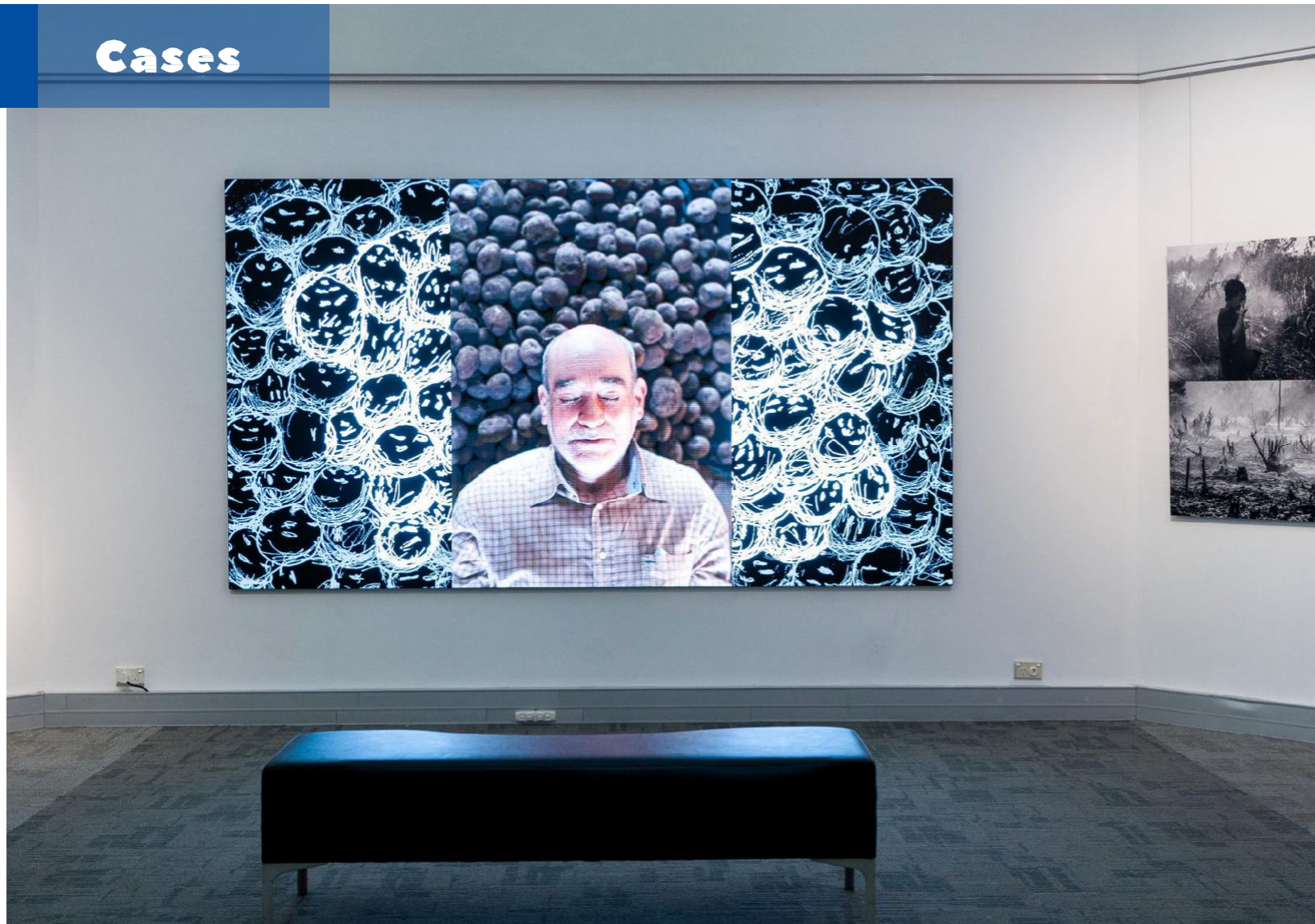


P2.6 in Cologne International Tire Exhibition, Germany

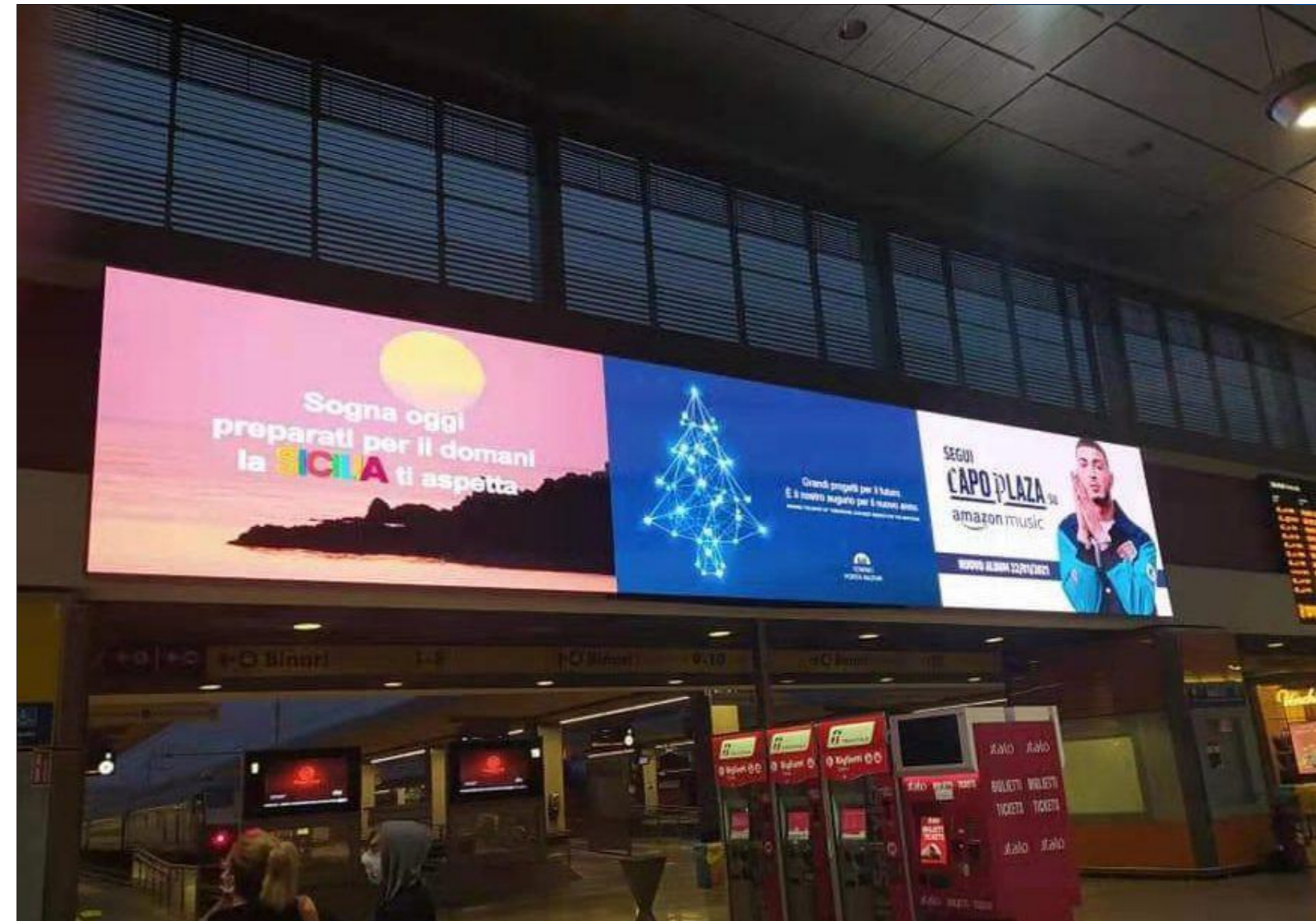


COB P1.2 in FRICK, Switzerland

Cases



P1.95 in Museum



P3.9 for train station, Italy