

Touchscreen Europe Ltd



28 Orchard Road | St Annes On Sea | Lancashire | FY8 1PF

t: 01253 530520

e: info@touchscreeneurope.co.uk

www.touchscreeneurope.co.uk

Display application



Car showroom

Display application



Central hall in shopping malls



Advertising displays inside car showroom



Retail shops

Display application



Clothes shops

Display application



TV Studio



Window displays



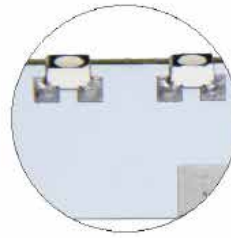
Brands promotion



Banks



Star hotels

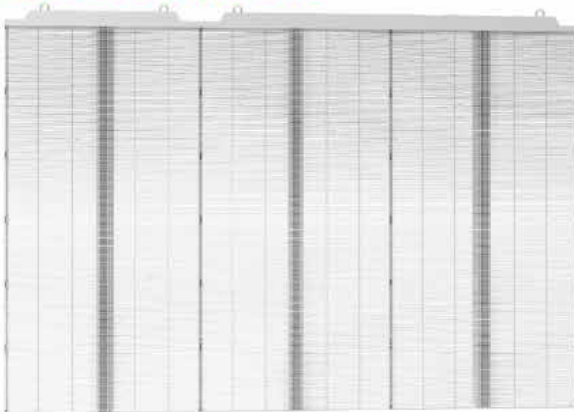


Inlaying SMD lamp into PCB with wide viewing angle, neat appearance, high transparency and easy to installation or maintenance without professional tools.

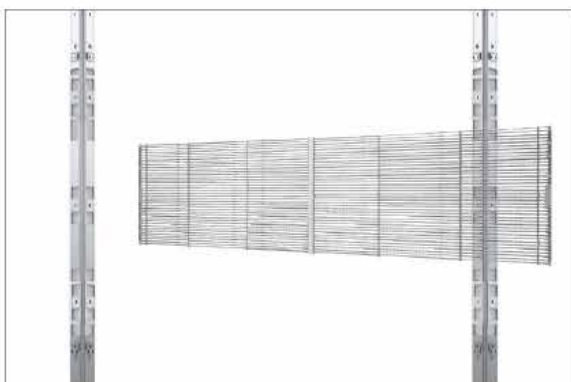


From product's appearance, structure to technological design both are independently research and produce, enjoying many Intellectual property rights.

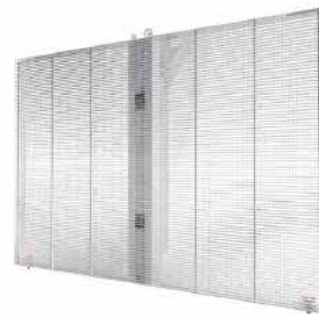
SIMPLE CABINET STRUCTURE



Simple cabinet structure, aluminum frame, and lightweight design ensure the transparency more than 80%.



MODULAR DESIGN



Standard size can be used to assemble displays in various sizes, using the right resolution for the job.

EASY SETUP AND INSTALLATION



Modular panels can snap together easily by hand on support frames. Custom installations also available.

DESIGN & FEATURES

FEATURES	BENEFITS
Unparalleled Transparency	Greater than 75% - 95% transparency at highest resolution. Unnoticeable when viewing from five meters or more.
Modular Design	Standard size can be used to create larger displays, using the Right resolution for the job.
Easy Setup and Installation	Modular panels can snap together easily by hand on support Frames. Custom installations also available.
Light Weight and Easy Transportation	Weights 14kg/m ² (Including all structure and power supply), It is half of the weight of a normal LED displays.
High Brightness and Energy Efficiency	LED uses much less energy than projection and LCD, but with Enough brightness to work in full daylight.
Easy to Maintain and Update	Long life expectancy as replacement LED strips are swapped in easily without having to replace the entire panel.

OUTSTANDING APPEARANCE

Transparent LED modules and simple support frames create clean and obstructive displays.



PERFECT ALIGNMENT

Precise aluminum frames ensure perfect alignment between modules.



COMPACT

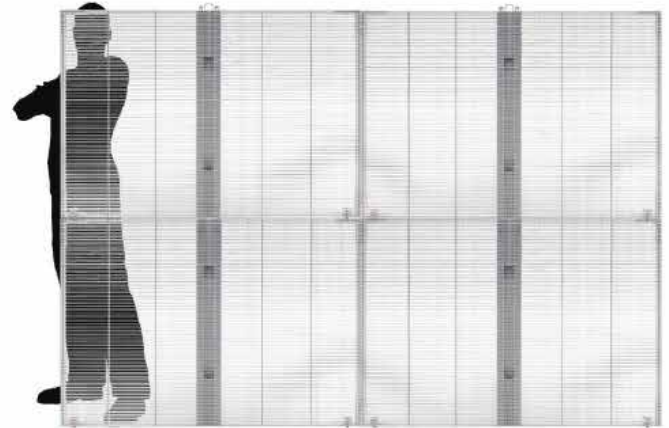
Light and thin design leads to a compact product that saves on shipping and storage costs.



NOISE-FREE POWER SUPPLY

Power box & control system can be hidden within the support frames.

UNPARALLELED TRANSPARENCY

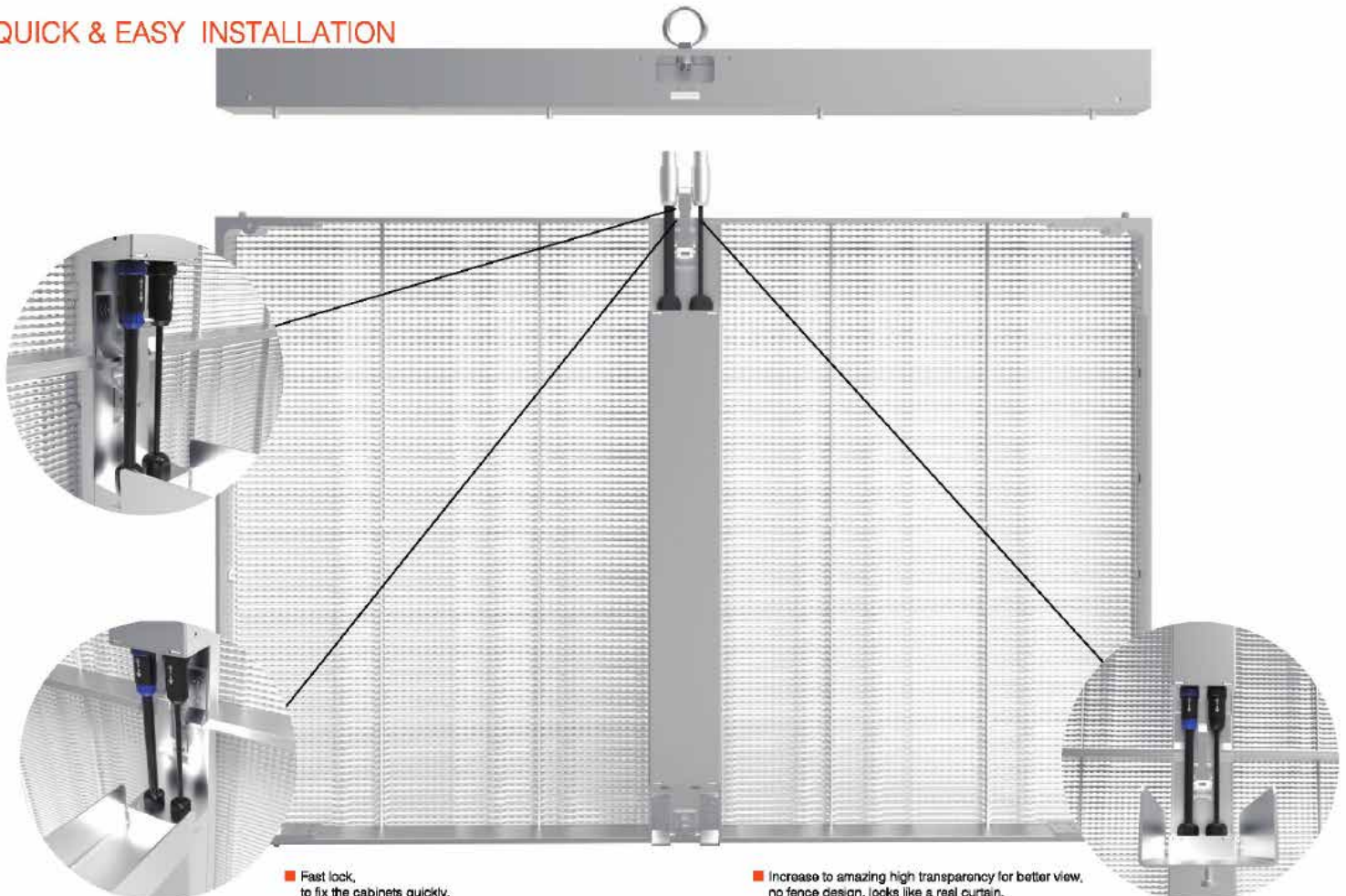


MORE THAN 80% TRANSPARENCY. LED HERO'S DISPLAYS BECOME UNDETECTABLE WHEN VIEWING FROM 5 METERS AND BEYOND.



The displays' high resolution allows for incredible graphics and motion effects that combine with transparency in ways that give artists and designers new possibilities for their creative vision.

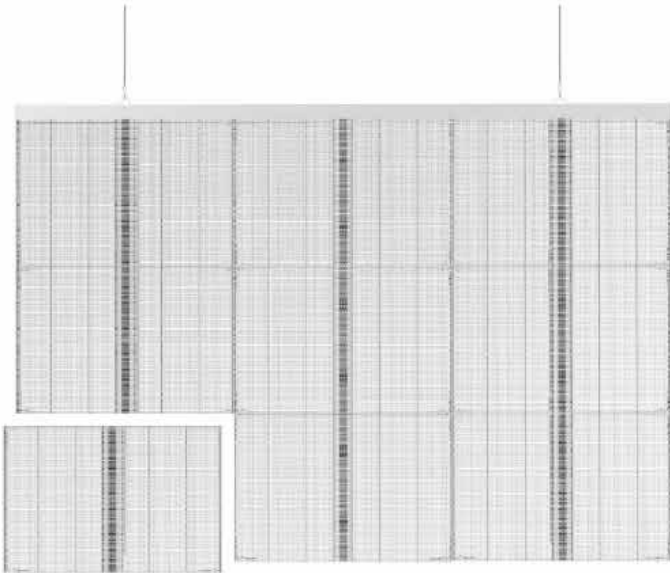
QUICK & EASY INSTALLATION



■ Fast lock, to fix the cabinets quickly.

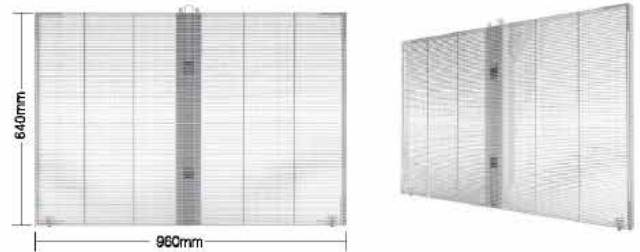
■ Increase to amazing high transparency for better view, no fence design, looks like a real curtain.

QUICK & EASY DISMANTLE

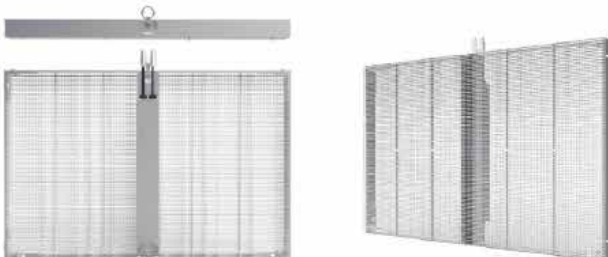


- Unplug the cable
- Unplug the power cord
- Unplug the plug pin
- Disassembly

STANDARD CABINET SIZE



TW SERIES (Transparent Wall)



PARAMETER

Model	P3.75-6.66	P3.75-8	P5-6.66	P5-8	P7.5-8	P10	P16	P20
Pixel pitch	3.75	3.75	5	5	7.5	10	16	20
Scan Mode	1/8	1/8	1/6	1/6	1/4	1/3	1	1
Pixel Density	4000dots/m ²	3333dots/m ²	3000dots/m ²	2500dots/m ²	1667dots/m ²	1000dots/m ²	396dots/m ²	2500dots/m ²
Pixel Configuration	1921	1921	3528	3528	3528	3528	3528	3528
Module Resolution	128*68	128*40	96*68	96*40	64*40	48*32	30*20	20*16
Module Size	480*320							
Cabinet Size	960*640							
Cabinet Resolution	256*96	256*80	192*96	192*80	128*80	96*64	60*40	40*32
Brightness(full white)	5500-6000cd/m ²							
Refresh Rate	>1920HZ							
Packing Way	Wooden Cases Flight Cases							
Transparency Rate	72%	76%	72%	76%	76%	80%	83%	86%
Weight(kg/m ²)	11KG	10.2KG	10KG	9.5KG	9KG	8KG	7.2KG	6.5KG
Viewing Angle	140° (H) 140° (V)							
Power Consumption (Max./Avg./Min)	690/207W/m ²	670/201W/m ²	696/207W/m ²	670/203W/m ²	670/204W/m ²	650/195W/m ²	650/218W/m ²	650/219W/m ²
Signal Input	HUB-BLP-140	HUB-BLP-140	HUB-BLP-140	HUB-BLP-140	HUB-BLP-6401-v1.0	HUB-BLP-V3.0	HUB-BLP-V3.0	HUB-BLP-V3.0

TB SERIES (Transparent Banner)



PARAMETER

Model	P3.75-6.66	P3.75-8	P5-6.66	P5-8	P7.5-8	P10
Pixel pitch	3.75	3.75	5	5	7.5	10
Scan Mode	1/8	1/8	1/6	1/6	1/4	1/3
Pixel Density	4000dots/m ²	3333dots/m ²	3000dots/m ²	2500dots/m ²	1667dots/m ²	1000dots/m ²
Pixel Configuration	1921	1921	3528	3528	3528	3528
Module Resolution	128*24	128*20	96*24	96*20	64*20	48*16
Module Size	480*160					
Cabinet Size	63' 1483*1014mm 73' 1803*1014mm					
Cabinet Resolution	63' 256*192 73' 256*240	63' 256*160 73' 256*200	63' 192*192 73' 192*240	63' 192*160 73' 192*200	63' 128*160 73' 128*200	63' 96*128 73' 96*160
Brightness(lm/m ²)	5500-6000cd/m ²					
Refresh Rate	>1920HZ					
Packing Way	Wooden Case Flight Cases					
Transparency Rate	72%	75%	72%	75%	75%	80%
Weight(kg/m ²)	11KG	10.2KG	10KG	9.5KG	9KG	8KG
Viewing Angle	140° (H) 140° (V)					
Power Consumption (Max./Avg./Min/W)	63' 1130/462W/pos 73' 1413/560W/pos	63' 942/376W/pos 73' 1176/471W/pos	63' 1130/462W/pos 73' 1413/560W/pos	63' 942/376W/pos 73' 1176/471W/pos	63' 942/376W/pos 73' 1176/471W/pos	63' 753/300W/pos 73' 942/376W/pos
Signal Input	HUB-BLP-14C	HUB-BLP-14C	HUB-BLP-14C	HUB-BLP-14C	HUB-BLP-44X1-V1.0	HUB-BLP-V3.0

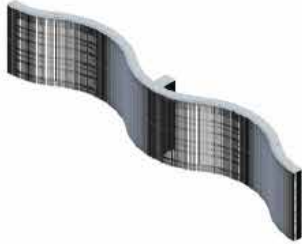
TR SERIES (Rental Transparent LED)



PARAMETER

Model	P3.75-6.66	P3.75-8	P5-6.66	P5-8	P7.5-8	P10	P16	P20
Pixel pitch	3.75	3.75	5	5	7.5	10	16	20
Scan Mode	1/8	1/8	1/6	1/6	1/4	1/3	1	1
Pixel Density	4000dots/m ²	3333dots/m ²	3000dots/m ²	2500dots/m ²	1667dots/m ²	1000dots/m ²	370dots/m ²	250dots/m ²
Pixel Configuration	1921	1921	3528	3528	3528	3528	3528	3528
Module Resolution	128*48	128*40	96*48	96*40	64*40	48*32	30*20	20*16
Module Size	480*320							
Cabinet Size	960*640							
Cabinet Resolution	256*96	256*80	192*96	192*80	128*80	96*64	60*40	40*32
Brightness(lm/m ²)	3000-3500cd/m ²							
Refresh Rate	>1920HZ							
Packing Way	Wooden Case Flight Cases							
Transparency Rate	72%	75%	72%	75%	75%	80%	83%	86%
Weight(kg/m ²)	11KG	10.2KG	10KG	9.5KG	9KG	8KG	7.2KG	6.5KG
Viewing Angle	140° (H) 140° (V)							
Power Consumption (Max./Avg./Min/W)	690/207W/m ²	670/201W/m ²	676/209W/m ²	670/203W/m ²	670/204W/m ²	650/200W/m ²	650/218W/m ²	650/218W/m ²
Signal Input	HUB-BLP-14C	HUB-BLP-14C	HUB-BLP-14C	HUB-BLP-14C	HUB-BLP-44X1-V1.0	HUB-BLP-V3.0	HUB-BLP-V3.0	HUB-BLP-V3.0

TC SERIES (Customized Transparent LED)



From product's appearance, structure to technical design, both are independently researched and produced, enjoying many intellectual property rights.

PARAMETER

Model	P3.75-6.66	P3.75-8	P5-6.66	P5-8	P7.5-8	P10	P16	P20
Pixel pitch	3.75	3.75	5	5	7.5	10	16	20
Scan Mode	1/8	1/8	1/6	1/6	1/4	1/3	1	1
Pixel Density	4000dots/m ²	3333dots/m ²	3000dots/m ²	2500dots/m ²	1667dots/m ²	1000dots/m ²	390dots/m ²	250dots/m ²
Pixel Configuration	1921	1921	3528	3528	3528	3528	3528	3528
Module Resolution	128*24	128*20	96*24	96*20	64*20	48*16	30*10	20*8
Module Size	480*160							
Cabinet Size	customized							
Cabinet Resolution	customized							
Refresh Rate	5500-600000/m ²							
Refresh Rate	>1920HZ							
Packing Way	Wooden Cases Flight Cases							
Transparency Rate	72%	75%	72%	75%	75%	80%	83%	86%
Weight(kg/m ²)	11KG	10.2KG	10KG	9.5KG	9KG	8KG	7.2KG	6.5KG
Viewing Angle	140° (H) 140° (V)							
Power Consumption (Average/0.1Hz)	690/207W/m ²	670/201W/m ²	696/209W/m ²	670/203W/m ²	670/204W/m ²	650/260W/m ²	650/218W/m ²	650/218W/m ²
Signal Input	HUB-BLP-14C	HUB-BLP-14C	HUB-BLP-14C	HUB-BLP-14C	HUB-BLP-64X-V1.0	HUB-BLP-V3.0	HUB-BLP-V3.0	HUB-BLP-V3.0