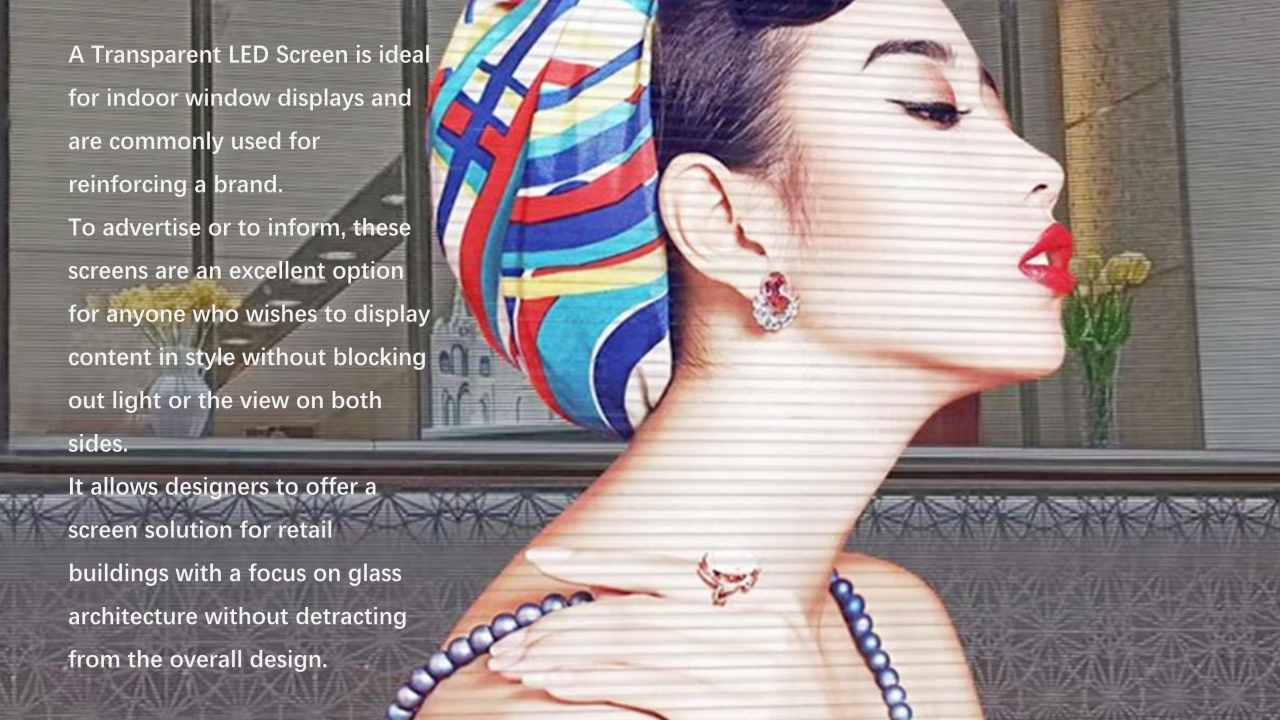
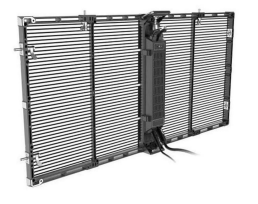


Transparent LED Display Screen

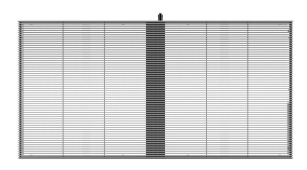














tClear Series Transparent LED Display Screen

- * P3.9/7.8, 1000x500mm
- * Tri-proof, with gel covered on LED surface
- * Die-casting aluminum cabinet
- * 55% transparency rate
- * Default brightness options: 800nits/2500nits/4500nits
- * High brightness avaible at request

dClear Series Transparent LED Display Screen

- * P3.9/7.8, 1000x500mm
- * Unwired look at back, with fush designed power box
- * Die-casting aluminum cabinet
- * 55% transparency rate
- * Default brightness options : 800nits/2500nits/4500nits
- * High brightness avaible at request

aClear Series Transparent LED Display Screen

- * P3.9/7.8, 500x500mm/1000x500mm/1000x1000mm
- * Unwired look at back, with covering module for joints
- * Aluminum cabinet
- * 60% transparency rate
- * Default brightness options: 1500nits/4500nits
- * High brightness avaible at request



TRI-PROOF

This Transparent LED Screen, the surface is covered by gel, which can protect from water, dust and attack.

tClear Series (Tri-proof) Transparent LED Display Screen Specification

PART NUMBER BREAKDOWN

HKtC-P3/7-L: HK [Company Logo: HUAKE] - tC [Series Code: t Clear] - P3/7 [Pixel Pitch: Horizontal 3.9mm, Vertical 7.8mm] - L [Brightness Level: Low]

Part No.	HKtC-P3/7-L	HKtC-P3/7-M	HKtC-P3/7-H				
Pixel Pitch	P3.9/7.8mm	P3.9/7.8mm P3.9/7.8mm					
LED	SMD2121	SMD2121 SMD1921 SMD1921					
Scan	16	16	8				
Viewing Distance	>5m	>5m	>5m				
Cabinet Type	Aluminum	minum Aluminum Aluminum					
Cabinet Size	1000*500*80mm 1000*500*80mm 1000*500*80mm						
Cabinet Qty./m²	2	2	2				
Cabinet Pixles	16384dots	16384dots 16384dots					
Pixel Density	32768dots/m ²	32768dots/m ²	32768dots/m ²				
Power Consumption	Max.150W/m² Avg.300W/m²	Max.260W/m²Avg.880W/m²	Max.260W/m²Avg.880W/m²				
Brightness	800cd/m²	2500cd/m²	4500cd/m²				
Transparency Rate	55%						
Contrast Rate	3000:1						
Color Depth		16bit					
Grey Level		16384					
Refresh Frequency	>1920HZ	>1920HZ	>3840HZ				
Driving IC		MBI/ICN					
Color Uniformity	≥97%						
Viewing Angle	H:160deg. V:160deg.						
Blind Spot Rate	≤0.0003						
Life span	≥100,000 hours						
Cabinet Weight	7.5Kgs						
Protection Rating	IP65 at front, IP30 at back						
Operating Temperature	÷	20°C ~ 60°C(-4°F ~ 140°F)					
Operating Humidity		10% ~ 90%					
Input voltage	AC100-240V						
Power Supply	Standard: CE*1 / Premium:UL CE MeanWell *1 (optional)						
Controlling System	Nova						
Maintainance	Front / Rear Installation; Front/Back Maintenance						



UNWIRED LOOK

The Tranparent LED Screen cabinet backing,

the power and wire box is flushed with the edge of the cabinet,

all wire connections will be hidden inside the box.

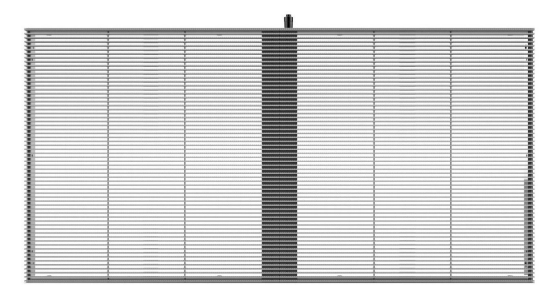
After installation will provide a neat unwires look.

dClear Transparent LED Display Screen Specification

PART NUMBER BREAKDOWN

HKdC-P3/7-L: HK [Company Logo: HUAKE] - dC [Series Code: d Clear] - P3/7 [Pixel Pitch:Horizontal 3.9mm, Vertical 7.8mm] - L [Brightness Level: Low]

Part No.	HKdC-P3/7-L	HKdC-P3/7-M	HKdC-P3/7-H				
Pixel Pitch	P3.9/7.8mm	P3.9/7.8mm P3.9/7.8mm					
LED	SMD2121	SMD1921	SMD1921				
Scan	16	16 16					
Viewing Distance	>5m	>5m >5m					
Cabinet Type	Aluminum	Aluminum Aluminum					
Cabinet Size	1000*500*80mm	1000*500*80mm					
Cabinet Qty./m²	2	2	2				
Cabinet Pixles	16384dots	16384dots	16384dots				
Pixel Density	32768dots/m²	32768dots/m²	32768dots/m²				
Power Consumption	Max.150W/m² Avg.300W/ m²	Max.260W/m²Avg.880W/m²	Max.260W/m²Avg.880W/m²				
Brightness	800cd/m ²	2500cd/m²	4500cd/m²				
Transparency Rate		55%					
Contrast Rate	3000:1						
Color Depth		16bit					
Grey Level		16384					
Refresh Frequency	>1920HZ	>1920HZ	>3840HZ				
Driving IC		MBI/ICN					
Color Uniformity		≥97%					
Viewing Angle	H:160deg. V:160deg.						
Blind Spot Rate	≤0.0003						
Life span	≥100,000 hours						
Cabinet Weight	7Kgs						
Protection Rating	IP30						
Operating Temperature	-20°C ~ 60°C(-4°F ~ 140°F)						
Operating Humidity	10% \sim 90%						
Input voltage	AC100-240V						
Power Supply	Standard: CE*1 / Premium:UL CE MeanWell *1 (optional)						
Controlling System	Nova						
Maintainance	Front / Rear Installation; Front/Back Maintenance						



UNWIRED LOOK

At the back between every two Tranparent LED Screen cabinet connection, an extra aluminum block is used to cover the joint to hide all wire connections.

ACRYLIC PROTECTIVE COVER

This Transparent LED Screen, the surface is equipped with an acrylic panel, which can protect from water, dust and attack.

A double protection.

aClear Transparent LED Display Screen Specification

PART NUMBER BREAKDOWN

Maintainance

HKaC-P3/7-LA: HK [Company Logo: HUAKE] - aC [Series Code: a Clear] - P3/7 [Pixel Pitch: Horizontal 3.9mm, Vertical 7.8mm] - L [Brightness Level: Low] - A [Cabinet Size A: 500x500mm]

	o .								
Part No.	HKaC-P3/7-LA	HKaC-P3/7-HA	HKaC-P3/7-LB	HKaC-P3/7-HB	HKaC-P3/7-LC	HKaC-P3/7-HC			
Pixel Pitch	P3.9/7.8mm	P3.9/7.8mm	P3.9/7.8mm	P3.9/7.8mm	P3.9/7.8mm	P3.9/7.8mm			
LED	SMD2121	SMD1921	SMD2121	SMD1921	SMD2121	SMD1921			
Scan	16	8	16	8	16	8			
Viewing Distance	>5m	>5m	>5m	>5m	>5m	>5m			
Cabinet Type	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum			
Cabinet Size	500*500	500*500*80mm 1000*5		0*80mm 1000*		0*80mm			
Cabinet Qty./m²	4	4	2	2	1	1			
Cabinet Pixles	8192dots	8192dots	16384dots	16384dots	32768dots	32768dots			
Pixel Density	32768dots/m²	32768dots/m²	32768dots/m²	32768dots/m²	32768dots/m²	32768dots/m²			
Power Consumption	Max.150W/m²Avg.300W/m²								
Brightness	1500cd/m²	4500cd/m²	1500cd/m²	4500cd/m²	1500cd/m²	4500cd/m²			
Transparency Rate	60%								
Contrast Rate	3000:1								
Color Depth	16bit								
Grey Level	16384								
Refresh Frequency	>1920HZ								
Driving IC	MBI/ICN								
Color Uniformity	≥97%								
Viewing Angle	H:160deg. V:160deg.								
Blind Spot Rate	≤0.0003								
Life span	≥100,000 hours								
Cabinet Weight	7Kgs								
Protection Rating	IP30								
Operating Temperature	-20°C ~ 60°C(-4°F ~ 140°F)								
Operating Humidity	10% ~ 90%								
Input voltage	AC100-240V								
Power Supply	Standard: CE*1 / Premium:UL CE MeanWell *1 (optional)								
Controlling System	Nova								
	Front / Dominate Halfara F. 1/2 144 1								

Front / Rear Installation; Front/Back Maintenance

GET ATTRACTIVE

This transparent screen opens up new creative options that were not possible with LCD screens and other LED screens.

BRIGHT ENOUGH

With brightness range from 800nits to 6000nits, the Transparent LED Screens are visible for both indoor and outdoor daylight from a great distance.

TRANSPARENCY

Traditional LED window displays act as a dark wall, so shoppers can't see in, and they block sunlight, so your indoor areas need to rely on unnatural lighting. The Transparent LED screen allow people by both sides of the display can see each other.







MODULAR DESIGN - build the size you need

Available in small cabinet 500x500, 1000x500, and 1000x1000, that can freely combine into large format LED Screens

EASY SETUP and INSTALLATION

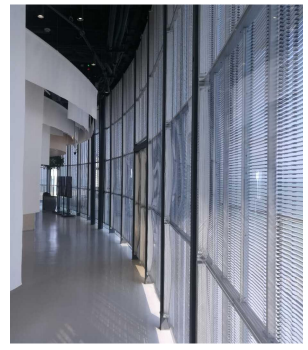
Using lightweight engineered aluminum, the Transparent LED Screen is only 14-15kgs/sqm. With fast lock, and plug-in connectors, just need to pull and push, then plug and play.

CUSTOMIZED OR OUT OF THE BOX

Besides standard size cabinet panels, the Transparent LED display can also be customzied to fit abnormal shapes or sizes.









Applications:

Windows, glass walls & facades
Corporate buildings & offices
Retail stores & shopping centres
Stadiums & arenas
Hotels & airports
Car showrooms













SHENZHEN HUAKE LIGHT ELECTRONICS CO., LTD. HUAKE LIMITED

Web Https://www.360digitalsignage.com

Tel: +86-755 8306 6884

1#, ChaXi SanWei Industrial Zone, GuShu, XiXiang, BaoAn ShenZhen, GuangDong, 518126, China.

info@360digitalsignage.com