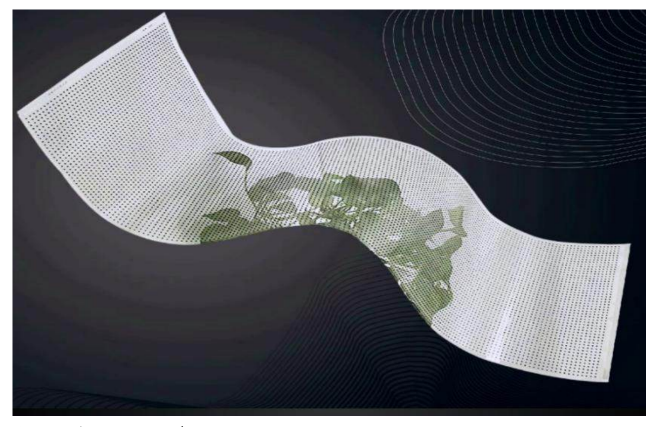


Transparent crystal film screen



Usage environment: Indoor

Life time ≥100,000hours

Material :aluminum profile / PET film

Installation way: Surface mounting

Bendable, cuttable

Flexible soft film, flexible and unrestricted by size and shape





Safe and beautiful

No components on the screen, hidden power supply, safe and reliable.



Super thin

The thickness is only 1.35mm, and the weight is as light as 1-3kg/ m^2



High transparency

60%~82% transparency in any direction





Minimalist and fast installation

Simple and fast, can be directly pasted on the surface of glass

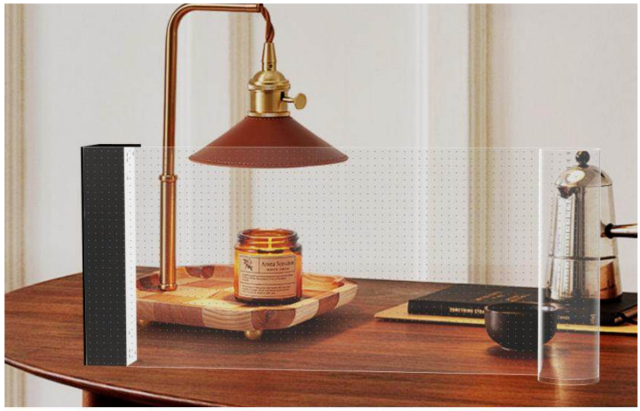


Wide perspective

Each viewing angle is 160 degrees, with no blind spots or color cast























series product features: **M8**

- 1) The industry's first to adopt grid invisible line layout, with a 12% increase in product transparency and a product specification of 400mm * 1200mm design, More in line with architectural design
- 2) The industry's first to adopt true breakpoint resume IC control, as long as three LED chips are not continuously dead, it does not affect the normal operation of other LED chips
- 3) ·True 16 bit, 32K high refresh rate makes the picture quality more delicate and high-definition, with a 500+load suitable for larger screen needs
- 4)·The second generation adopts self-developed 1314 four in one LED beads, with a maximum brightness of 5800nits



Main model Spec

Model	Unit size	Transparency	Brightness	Power supply	Pitch
M8P6.25T12	400*1200mm	80%	2500-4500nits	3C,CE,ETL,FCC	6.25*6.25mm
				UK,IC,RoHS	
M8P8T12	400*1200mm	85%	2500-4500nits	3C,CE,ETL,FCC	8*8mm
				UK,IC,RoHS	
M8P1012	400*1200mm	90%	2500-4500nits	3C,CE,ETL,FCC	10*10mm
				UK,IC,RoHS	
M8P15T12	400*1200mm	92%	1500-3500nits	3C,CE,ETL,FCC	15*15mm
				UK,IC,RoHS	
M8P20T12	400*1200mm	95%	1500-3500nits		20*20mm

Application

Crystal film screens are widely used in shopping malls, commercial buildings, automobile 4S stores, exhibitions, smart transportation, sports venues and other places.







M9 series product features:

1)The second-generation M9 series exclusively developed a 1314 Chip LED packaging mode with built-in IC. The highest brightness can reach 4500 nits, which is currently the highest in the industry and can fully meet all brightness requirements for semi outdoor use. The transparency rate is as high as 92%

2)Can carry 518 pixels without dropping frame rate, 32K refresh rate, as long as 3 lights are not continuously broken, it can still maintain stable operation, and the four pins have breakpoint continuation for four

Breaking new heights in the industry with major core technologies

Main model Spec

Model	Unit size	Transparency	Brightness	Power supply	Pitch
M9P5T12	320*1000mm	70%	2500-4500nits	3C,CE,ETL,FCC	5*5mm
				UK,IC,RoHS	
M9P6.25T12	400*1200mm	80%	2500-4500nits	3C,CE,ETL,FCC	6.25*6.25mm
				UK,IC,RoHS	
M9P8T12	400*1200mm	85%	2000-4000nits	3C,CE,ETL,FCC	8*8mm
				UK,IC,RoHS	
M9P10T12	400*1200mm	90%	1500-3500nits	3C,CE,ETL,FCC	10*10mm
				UK,IC,RoHS	
M9P15T12	400*1200mm	92%	1500-3500nits	3C,CE,ETL,FCC	15*15mm
				UK,IC,RoHS	
M9P20T12	400*1200mm	95%	1500-3500nits	3C,CE,ETL,FCC	20*20mm
				UK,IC,RoHS	



Application

Advertising screens are widely used in shopping malls, supermarkets, restaurants, hotels Railway stations, commercial activities, exhibitions, and other venues.







