

iMux series

Breathtaking transparent LED screen



long lifespan



Ultra light and slim



Color Calibration



indoor



16Bit Gray Scale



CE certification



High transparency



160° Larger view Angle

Applications



Conference Room



Showroom



TV Studio Broadcast



Lobbies



Transportation



Schools



Fashion Stores

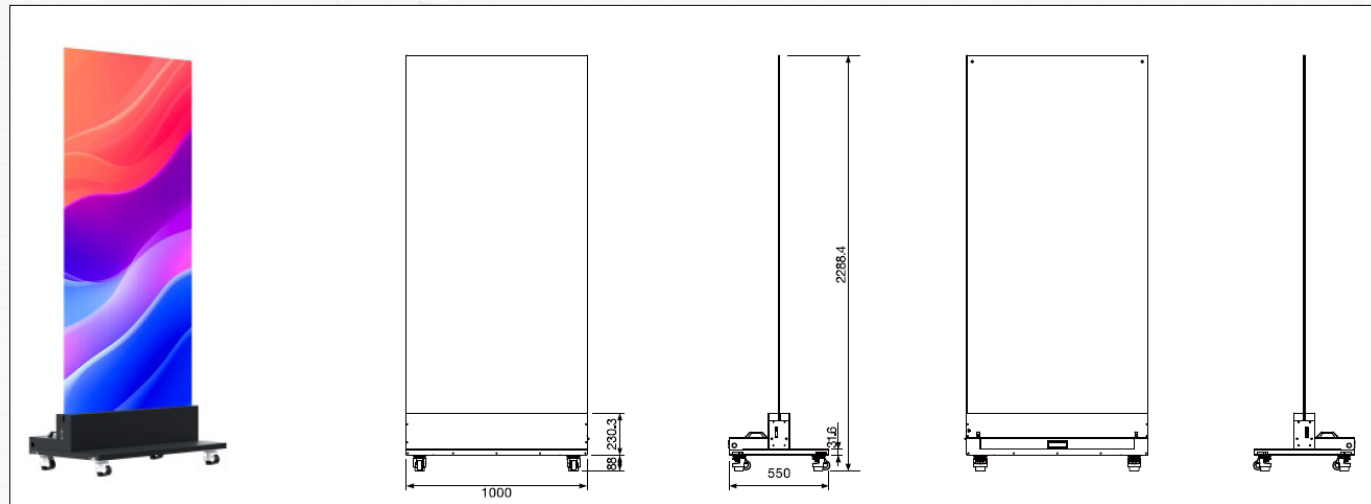


Car Dealers

iMux Specification

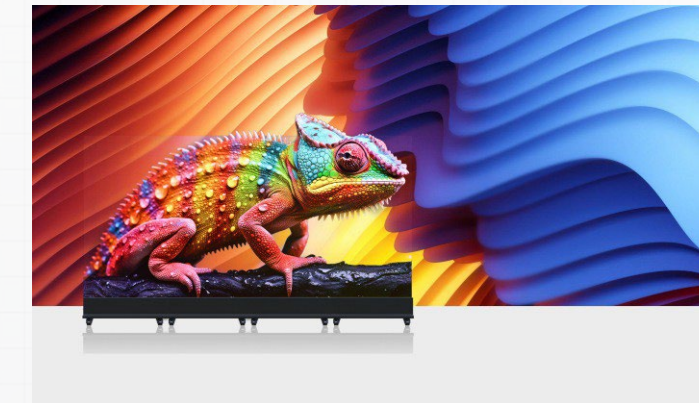
Pixel Pitch	P3-2
LED Type	SMD2121
Brightness(nits)	≥1700
View Distance	>3m
Pixel /m ²	65536
Refresh Rate	3840HZ
Viewing Angle	140°(H) / 140°(V)
Profile Size(mm)	1000*2288*550
Permeability	92%
Average Power	332w/m ²
Max Power	692w/m ²
Voltage	AC 100-240V
Weight (per set)	83kg
Display Thickness	2.0mm
Color temperature	3000~10000K
Gray scale	16bit
Operating Temp/Humidity	-20 ~ 50°C / 20% ~ 85%
Expected LED Lifetime(Max)	100,000Hrs

Cabinet Characteristics



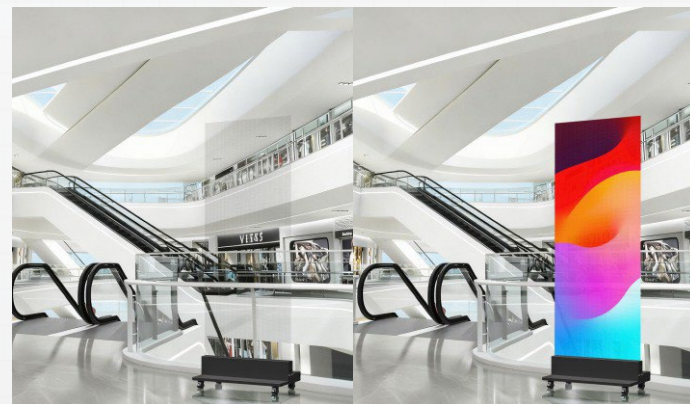
Rapid Splicing, Efficient Delivery

Featuring a modular integrated design and an original three-point quick-lock structure, the setup of a large-sized, three-sided frame less transparent screen can be completed in just a few minutes



Transparent & Invisible, Blending into the Environment

The innovative display panel enables a large, sized seamless structure and becomes perfectly invisible when the screen is turned off, It does not block light or sightlines, naturally integrating into the spatial environment.

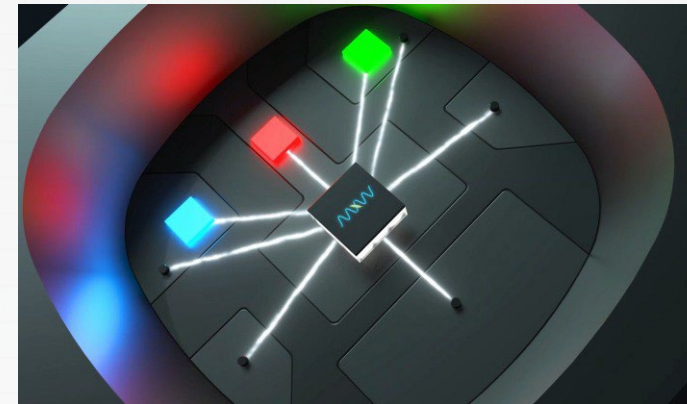


Outstanding image Quality, Stable & Vivid Performance

Thickness: 2.0mm
Weight: 1.3KG

Core Technology, World's First Innovation

Backed by 15 years of semiconductor R&D expertise, it adopts self-developed driver chips and pioneers the world's first LED holographic invisible screen.



Flexible Configuration, Versatile Application

It supports single-unit operation or seamless splicing of multiple units, easily adapting to various commercial and display spaces of large, medium, and small sizes



Naked-Eye AR, Stunning Visuals

It presents the effect of spatial floating images and quickly creates a naked-eye AR visual scene with ultra-strong impact,

