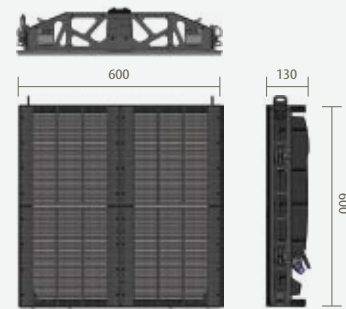


Winvision 9375 HD

Compared to other representative 9mm pitch products in the industry, its relatively outstanding transparency and lightness sets the standard for lightweight and portable video displays. Furthermore, it comes with an average level of waterproofing features as well as the fanning system that can automate the fan speed upon illumination level. It is ideal for premier indoor concerts, staging events, auto shows, and conventions.



Technical specifications



Parameter	Value	Unit
Pixel Pitch	9.375	mm
Density for Pixel	378	(Pixels / m ²)
No. of Pixel / LDM	1,024	Pixels / 300×300mm
No. of Pixel / Tile	4,096 (64 × 64)	Pixels / 600×600mm
No. of LDM / Tile	4	Ea
Pixel Composition / LED	3in1 SMD RGB	-
Brightness (Calibrated D65)	3,500 (Calibration on)	cd / m ²
Colors	281	trillion
Viewing Angle Vertical	≥120	deg.(min 50% brightness)
Viewing Angle Horizontal	≥120	deg.(min 50% brightness)
Data Interface	Serial Coaxial BNC	-
Processing Depth	16	bit / color
Video Processing	1920 × 1080	-
Refresh Rate (Frame Rate)	240	Hz
Frame Delay	16 (1/60)	msec (frame)
Data Speed	700	Mbps
Dimension	600(W) × 600(H) × 130(D)	mm / Tile
Weight	7.9	kg
Transparency	33	% / Tile
Input Voltage / Frequency	100 ~ 240 / 50 ~ 60	VAC / Hz
Power Consumption	Max. 400 (160 avg)	watt / Tile
Waterproof (LDM Side)	Rainproof	IP Rated
Life Time	≥50,000	hours
Temperature Range	-10 ~ 40 (-14 ~ 104)	°C (°F)
Certifications	ETL, CE, FCC, TUV	



FULL HD

Full size 1920 X 1080 Pixel.
Horizontal 30frame X Vertical 16 frame (18MX10.2M)



3D

- ① Passive type
 - Polarized panel
 - Polarized 3D glasses required
- ② Active type
 - Shutter glasses required



Mounted color collection mode

Brightness and color of each LED chip
quality synchronization.

Removable back panel applicable for both see-through and non-see-through purpose

