

WINVISION 9

Characterized by 33% transparency rate and 8.9kgs unit weight, WinVision 9mm is the world's best selling LED screen product widely used for back screen in broadcasting and mega events.

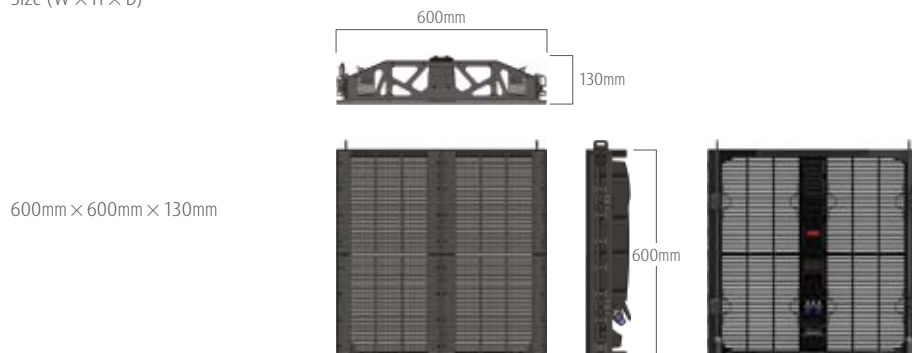


KEY FEATURE

- Advanced 16 bit video processing
- 48 bit color and grayscale
- Seamless and lightweight
- High brightness of up to 3000 nit
- Automatic brightness adjustment
- Automatic power on/off
- Diagnostic LED module

PRODUCT SPECIFICATIONS

Application	Rental
Pixel Pitch	9.375 mm
Brightness	3,000 nits (cd/m ²)
LED Configuration	3-in-1 SMD
LED Density	11.378 LEDs/m ²
Resolution	4,096 (64 × 64)
Viewing Angle Vertical	115°
Viewing Angle Horizontal	115°
Color Process	16 bit/color
Colors	281 trillion
Video Output	HD1080 (1920 × 1080)
Refresh Rate	240 Hz
Weight	8.9kg / 19.62 lbs
Input Voltage	100 - 240V / 50-60 Hz
Power Consumption	max. 400W
Transparence	33%
Protection	Rainproof
Lifetime	50,000 hours
Temperature Range	-10°C ~ 40°C / 14°F ~ 104°F
Certifications	ETL, CE, ECC, TUV
Size (W × H × D)	



※ Specifications are subject to change without notice.

Creative design concept & differentiations

CREATIVE DESIGN

Creative and Innovative LED module
- Standard Platform, 600mm(W) × 600mm(H)

NICHIA SMD

LED SMD (Surface Mount Device) technology
- Nichia 3.0 × 3.0 SMD indoor

SLIM & LIGHTWEIGHT

Lightweight and slim type frame structure
- 8.9kgs per tile and 33% high transparency

FULL HD

Full HD resolution, 1920 × 1080
- New LC-2018 HD provide

3D HD

Creative options, New 3D HD solutions
- Active with glass and passive with matt 3D filter



Mounted color correction mode
- Vivid image through uniformity in brightness and color of unit LED

Removable rear panel applicable upon transparency needs

