

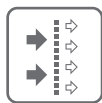


## Jupiter V2 Series

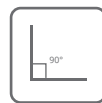
Ultra-lightweight Transparent Display



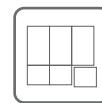
Ultra lightweight



High transparency



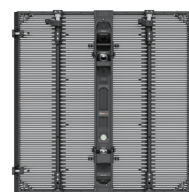
L-shaped display



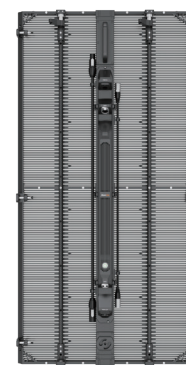
Flexible connection

### ◀ The lightest transparent displays

- 6.25, 9.37mm pixel pitch
- Each 600(W)x600(H)x93(D)mm panel weighs less than 4.6kg
- Each 600(W)x1200(H)x93(D)mm panel weighs less than 7.8kg
- Innovative composite structural design using carbon fiber tubes and magnesium alloy cabinet to enhance strength while reducing weight



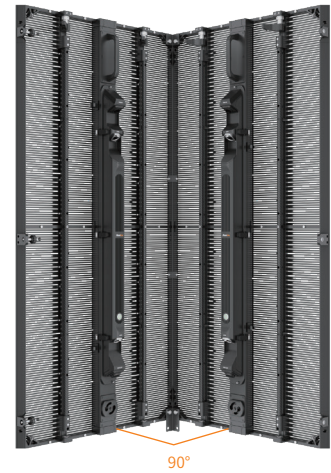
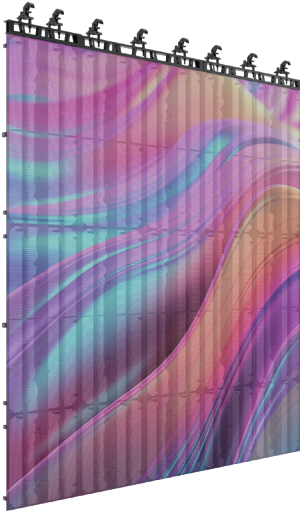
600x600mm (23.62x23.62")



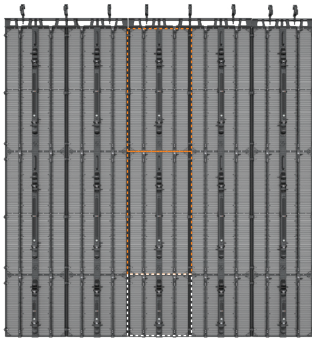
600x1200mm (23.62x47.24")

### ◀ Creativity, easily accessible

- JP6 V2 features high brightness of 4500nits and a transparency rate of 35%
- JP9 V2 has a brightness of 4000nits and a high transparency of 50%
- Benefiting from its transparent characteristics, JP V2 series is often combined with laser lights or dry ice to create dreamy stage effects
- By default, JP V2 series adopts a 45° edge-cutting design on both the left and right sides, making L-shaped creative displays easily accessible



## ◀ Installation and maintenance



- Supports flexible connection of different size panels vertically
- Maximum hanging height up to 20m
- Optional 600(W)x1200(H)mm and 1200(W)x1200(H)mm touring frame accessories are available to enhance wind-resistance capabilities, which will be more suitable for outdoor touring stages
- Modular design enables rear maintenance of modules and power box

## ◀ Product specification

Parameters	JP6 V2		JP9 V2	
Control system	Brompton/ NovaStar			
LED type	SMD1515		SMD1515	
Pixel pitch (mm)	6.25		9.37	
Panel dimensions (WxHxD, mm)	600x600x93 (23.62x23.62x3.66")	600x1200x93 (23.62x47.24x3.66")	600x600x93 (23.62x23.62x3.66")	600x1200x93 (23.62x47.24x3.66")
Panel resolution	96x96	96x192	64x64	64x128
Panel weight (kg)	4.6 (10.14lbs)	7.8 (17.20lbs)	4.2 (9.26lbs)	7.2 (15.87lbs)
Panel material	Carbon fiber + Die casting magnesium			
Module size (WxH, mm)	600x150 (23.62x5.91")			
Brightness (nit)	4500		4000	
Refresh rate (Hz)	7680		7680	
Grayscale (bit)	16		16	
Contrast ratio	5000:1		4500:1	
Color temperature (K)	6500			
Viewing angle (H/V,°)	160/160		160/160	
Drive mode	1/3		1/4	
AC operating voltage (V)	100~240			
Power consumption (max./avg., W/m²)	480/160		450/150	
IP rating	IP65/IP54			
Certification	FCC, ETL, CE, RoHS, PSE			

### Absen Optoelectronic Co.,Ltd

18-20F Building 3A, Cloud Park, Bantian,  
Longgang District Shenzhen, 518129, P.R.China  
T: +86-755-89747399 E: absen@absen.com  
F: +86-755-89747599 W: www.absen.com

### Absen Inc.

7120 Lake Ellenor Drive, Orlando,  
Florida 32809, USA  
T: +1-407-203-8870 E: info@usabsen.com  
F: +1-407-203-8873 W: www.usabsen.com

### Absen GmbH

Hessenring 4c, 64546 Moerfelden-Walldorf (Frankfurt am Main),  
Germany  
T: +49 (0) 6105 718941-0 E: europe@absen.com  
F: +49 (0) 6105 718941-29 W: www.absen-europe.com



Twitter: @LEDAbsen  
Facebook: @LEDAbsen  
LinkedIn: Absen  
Instagram: absenled