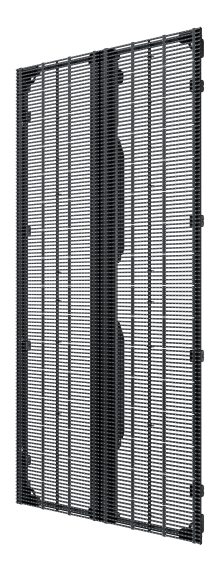


9.37mm pixel pitch, Transparency 28%, **High-resolution Outdoor** LED Display





Key Feature

- Optimum brightness 5,000nit
- IP 65
- Light weight carbon fiber frame
- Wide viewing angle
- Easy setup & maintenance
- Replaceable PSU
- Front & Rear access available
- 16 bit color processing

PRODUCT SPECIFICA	ATIONS	LV 9_600 x 600	LV 9_600 x 1,200
Application		Rental	Rental
Pixel Pitch		9.375mm	9.375mm
IP Rate		Front : IP 65 / Rear : IP 54	Front : IP 65 / Rear : IP 54
Brightness		4,000~5,000 cd/m ²	4,000~5,000 cd/m²
LED Type		3-in-1 SMD	3-in-1 SMD
Viewing Angle	degree : H	160°	160°
	degree : V	160°	160°
Transparency		28%	28%
Size (W x H x D)	tile	600mm x 600mm x 65mm	600mm x 1,200mm x 65mm
Weight	tile	4.3 kg / 4.6 kg (with Back Cover)	7.8 kg / 8.5 kg (with Back Cover)
	sqm	12 kg / 12.9 kg (with Back Cover)	10.8 kg / 11.8 kg (with Back Cover)
Pixel Density	tile	4,096 (64 x 64) px	8,192 (64 x 128) px
	sqm	11,378px	11,378px
Use Temperature	Operating	-20°C ~ 40°C (-4°F ~ 104°F)	-20°C ~ 40°C (-4°F ~ 104°F)
	Storage	-30°C ~ 50°C (-22°F ~ 122°F)	-30°C ~ 50°C (-22°F ~ 122°F)
Lifetime	@ 50% Brightness	100,000 hrs	100,000 hrs
Operating Voltage		100-240 VAC , 50/60 Hz	100-240 VAC , 50/60 Hz
Power Consumption	tile	Max.170 W / Avg.70 W	Max.340 W / Avg.140 W
	sqm	Max.470 W / Avg.190 W	Max.470 W / Avg.190 W
Max. Power Connection	tile	16	8
Max. Data Connection	tile	32	32
Color Process		16 bit/color	16 bit/color
Refresh Rate		3,840 Hz	3,840 Hz
Max. Hanging	tile	16	8
Servicing		LDM : Front / PSU : Rear	LDM : Front / PSU : Rear
Certifications		CE, CB, FCC, ETL, TUV	CE, CB, FCC, ETL, TUV

