



High Brightness & Energy Saving



Extremely Real Display Performance



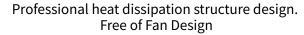
High Stability & Reliability



Very Low Operating Cost Throughout Product's Life Cycle

◀ High Stability & Reliability

Multi-layered water resistant design involving modules/panels/power boxes to ensure safety.







■ Extremely real display performance

Dazzling and Vivid Images, to make you see the most natural and real world



Up to 10000nit High Brightness



3840+ Hz High Refresh Rate



16bit High Gray Scale





10000+:1

High Contrast Ratio



150% BT.709

Wide color gamut



PWM

High level driving IC

■ Meet various medium and high-end outdoor advertising scenarios needs









Spectacular



Street Furniture



Digital Sign



Transit Center



Sports

■ Very low operating cost throughout product's life cycle



Savings in electricity costs



Thin panel, convenient transport, save transport cost



Light weight panel, saving steel structure cost



Convenient maintenance-front and rear access

◆ Product Specification

Model	A1021D	A1621D
LED type	DIP	DIP
Pixel pitch(mm)	10.66	16
Brightness(nit)	10000	10000
Refresh rate(Hz)	≥5000	≥26000
Grayscale(bit)	16	16
Power consumption (Max./Avg. ,W/m²)	260-330/87-110	270-330/90-110
Panel dimensions(WxHxD, mm/inch)	1280x960x80mm (50.39x37.8x3.14")	1280x960x80mm (50.39x37.8x3.14")
Panel Weight(kg/lb)	37kg/81.57lb	35kg/77.16lb
Panel material	Aluminum Profile	
IP Rating	IP65 / IP54	
Maintenance	Front/Rear	
Certification	FCC, ETL, CE	



