

10000nit High Brightness Energy-saving LED Display



High Brightness & Energy Saving



0

High Stability & Reliability

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



High Stability & Reliability

|--|

Very Low Operating Cost Throughout Product's Life Cycle



Professional heat dissipation structure design. Free of Fan Design



Extremely real display performance

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



Meet various medium and high-end outdoor advertising scenarios needs















Very low operating cost throughout product's life cycle



Savings in electricity costs



Light weight panel, saving steel structure cost



Thin panel, convenient transport, save transport cost

3	1
7	2

Convenient maintenance-front and rear access

Product specification

Parameters	A0421	A0621	A0821	A1021	Unit
Pixel pitch	4.44	6.66	8	10	mm
LED	SMD	SMD	SMD	SMD	_
Brightness	7500	10000	10000	10000	nit
Refresh rate	> 3840	> 6000	> 15000	> 15000	hz
Grayscale	16	16	16	16	bit
Power consumption (max./avg.)	53/17.6	61.3/ 20.4	62.7/ 21	62.7/ 20.9	w/sq.ft
Viewing angle (H/V)	160/85	160/75	160/75	160/80	deg
Contrast	7500:1	9000:1	19000:1	22000:1	_
Panel dimensions (W*H*D)	1280x960x70	1280x960x72	1280x960x72	1280x960x72	mm/
	50.4"x37.8"x2.7"	50.4''x37.8''x2.8''	50.4"x37.8"x2.8"	50.4''x37.8''x2.8''	in.
Panel weight	31/68.3 32/70.5				kg/lbs
Panel material	Aluminum Profile				
Ingress protection	IP65/IP54				
Certification	FCC, ETL, CE				_



HQ Office

7120 Lake Ellenor Dr Orlando, FL 32809 407.203.8870 info@usabsen.com www.usabsen.com

East Service Center&Warehouse

7307 Presidents Drive, Orlando, FL 32809 West Service Center & Showroom 20311 Valley Blvd Suite J, Walnut, CA 91789

