

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

