



WHY ONE WORLD LED

One World LED is a leading provider of digital signage solutions in the Asia Pacific region. Established in 2011 as a joint venture between Flash Vos Inc. and One World Technology of Suzhou, China, we offer comprehensive and advanced LED solutions to numerous multi-million-dollar international brands and institutions such as colleges, schools, and churches.

Our commitment to client satisfaction and innovation has helped us become one of the most prominent players in the digital signage industry. Over the years, we have continuously invested in the latest technologies and proprietary solutions to enhance the effective-ness of our clients' signage displays.

In addition to providing cutting-edge digital signage solutions, we have also invested in v-commerce technology. By integrating public space advert screens with traditional transaction capabilities of traditional e-commerce websites, we have helped clients achieve better outcomes and realize their full potential.

At One World LED, we are committed to delivering exceptional value and quality to our clients. With a team of experienced professionals, we are well-equipped to handle even the most complex digital signage projects. Our dedication to innovation and client satisfaction is what sets us apart from the competition and cements our position as a leader in the digital signage industry.

SINGLE CABINET PRODUCTS

Explore our range of specifically designed, easy install single cabinet products designed for easy distribution into the market.



SMART SCHOOL SIGN

Page 7



SMART CITY SIGN

Page 9



SHOW & SELL

Page 11



SMART MEDIA SIGN

Page 13



ADVERPOST SHOWCASE

Page 15



SMART SCHOOL SIGN

Versatile roadside signage for education



Display Specifications: Pixel Pitch:

Pixel Pitch: Size: Diode: Brightness: Contrast: Average Power: Rating: Lifetime: CMS: Pixels: Aspect Ratio: P6.67 1920mm (w) by 1280mm (h) SMD2727 ~8000nits (High Brightness) 500:1 300w/sqm IP65/IP54 10 years Adverpost Cloud Software 30,000 3:4

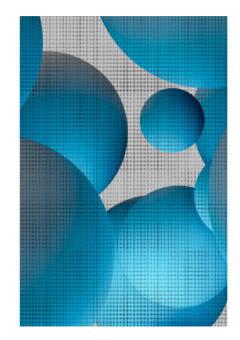
Installation Requirements:

Weight: 120kg Physical Size: 1.92 (mm) by 1.28m (h) Mounting: Rear M10 / Top & Bottom M12 Power: 10AMP Data: CAT6



SMART CITY SIGN

Enabled with E2V automatic content generation



Display Specifications:

Pixel Pitch:	P6.67
Size:	1290mn
Diode:	SMD27
Brightness:	~8000r
Contrast:	500:1
Average Power:	300w/s
Rating:	IP65/IP
Lifetime:	10 years
CMS:	Adverp
	501/

P6.67 1290mm (w) by 1920mm (h) SMD2727 ~8000nits (High Brightness) 500:1 300w/sqm IP65/IP54 10 years Adverpost Cloud Software + E2V

Installation Requirements:

Weight: 120kg Physical Size: 1.28m (w) by 1.92m (h) Mounting: Rear M10 / Top & Bottom M12 Power: 10AMP



SHOW & SELL

Digital light box replacement



Display Specifications:



Pixel Pitch: Size:

Diode:	
Brightness:	
Contrast:	
Average Power:	
Rating:	
Lifetime:	
CMS:	

P4 2048mm (w) by 384mm (h) Double sided SMD1921 ~4500nits (High Brightness) 500:1 300w/sqm IP65/IP44 10 years Adverpost Cloud Software

Installation Requirements:

Weight: 100kg Physical Size: 2.128m (1) by 0.464mm (h) Mounting: Top M12 Power: 10AMP Data: CAT6



SMART MEDIA SIGN

16:9 for multimedia playback.





Pixel Pitch:
Size:
Diode:
Brightness:
Contrast:
Average Power:
Rating:
Lifetime:
CMS:

P6.67/8 2240mm (w) by 1280mm (h) SMD2727 ~8000nits (High Brightness) 500:1 300w/sqm / 280w/sqm . IP65/IP54 10 years Adverpost Cloud Software / HDMI

Installation Requirements:

Weight: 90kg Physical Size: 2.24m (1) by 1.28m (h) Mounting: Rear M10 Power: 10AMP Data: CAT6



LCD SHOWCASE

Plug & play freestanding digital kiosk for advertising.



Display Specifications:

Size:	55inch
Brightness:	~300nits
Lifetime:	5 years
CMS:	Adverpost Cloud Software

Installation Requirements:

Weight: 40kg Mounting: On stand Power: 10AMP Data: CAT6

MODULAR BUILT VIDEOWALLS

Explore our range of modular videowalls



OUTDOOR VIDEOBOARD

Page 19



INDOOR VIDEOWALL

Page 21



OUTDOOR VIDEOBOARD

Multimedia portable VMS.



Display Specifications:

Pixel Pitch: Size: Diode: Brightness: Contrast: Average Power: Rating: Lifetime: CMS: P6.67/8 2880mm (w) by 1600mm (h) SMD2727 ~8000nits (High Brightness) 500:1 300w/sqm / 280w/sqm IP65/IP54 10 years Adverpost + HDMI

Installation Requirements:

Weight: 90kg Physical Size: 2.88m (1) by 1.6m (h) Mounting: Rear M10 Power: 10AMP Data: CAT6



INDOOR VIDEOWALL

For large scale multimedia playback.



Display Specifications:

Pixel Pitch:	P3.9
Size:	3500mm (w) by 2000mm (h)
Diode:	SMD2020
Brightness:	~1000nits
Contrast:	5000:1
Average Power:	200w/sqm
Rating:	IP20/IP20
Lifetime:	10 years
CMS:	HDMI

Installation Requirements:

Weight: 90kg Physical Size: 3.5m (1) by 2m (h) Mounting: Rear M10 Power: 10AMP Data: CAT6

TECH-NICAL DATA

Configuration Module dimension(mm) Pixel density(dots/m2) Flatness error(mm) Viewing (°) Horiz./Vert. Brightness(cd/m2) Color temperature(K) Contrast Repetition frequency(Hz) Refresh frequency(Hz) Gray scale(bit) Ave. power(W/m2) Max power(W/m2) Operating /RH Storage /RH Maintenance Protection Driving mode Scanning Power requirements Life time(hrs)

F 1.20	
600 x 337.5 Cabinet	
SMD1010	
300 x 168.75	
640,000	
≤0,1	
160/1060	
600	
500~9500	
5000:1	
50/60	
3840	
14	
280	
620	
0~40 / 10~90%	
-40~60 / 10~90% Front&Rear	
IP30/IP30	
Constant current driver	
1/27	
AC220V±10%, 47~63Hz	ļ
100,000 hrs	

		_	
AVZ 31.00 AVZ 1.17 .0.90 AVZ 1.17 .0.90 AVZ 41.7 -0.90	0.24 4.35	 PXS	St

P1.25	P1.95	P2.6	P2.97
00 x 337.5 Cabinet	500x500 Cabinet	500x500 Cabinet	500x500 Cabinet
SMD1010	SMD1515	SMD1515	SMD2020
300 x 168.75	250x250	250x250	250x250
640,000	262144	147456	112896
≤0.1	≤0.1	≤0.1	≤0.1
160/1060	160/160	160/160	160/160
600	800	800	1100
500~9500	5000~9500	5000~9500	5000~9500
5000:1	4000:1	4000:1	4000:1
50/60	50/60	50/60	50/60
3840	1920 or 3840	1920 or 3840	1920 or 3840
14	14	14	14
280	190	167	185
620	580	500	560
0~40 / 10~90%	0~40 / 10~90%	0~40 / 10~90%	0~40 / 10~90%
40~60 / 10~90%	-40~60 / 10~90%	-40~60 / 10~90%	-40~60 / 10~90%
Front&Rear	Front&Rear	Front&Rear	Front&Rear
IP30/IP30	IP40/ IP40	IP40/ IP40	IP40/ IP40
nstant current driver	Constant current driver	Constant current driver	Constant current driver
1/27	1/32	1/32	1/21
220V±10%, 47~63Hz	AC220V±10%, 47~63Hz	AC220V±10%, 47~63Hz	AC220V±10%, 47~63Hz
100,000 hrs	100,000 hrs	100,000 hrs	100,000 hrs 22

INDOOR LED

High brightness modular displays.



TECH-NICAL DATA





	P2.9	P3.9	P5	P6.67
	500x500 Cabinet	500x500 Cabinet	960x960 Cabinet (or custom)	960x960 Cabinet (or custom)
ı	SMD1415	SMD1921	SMD2727	SMD2727
nsion(mm)	250 x 250	250 x 250	320 x 320	320 x 320
(dots/m2)	112896	65536	40000	22500
r(mm)	≤0.1	≤0.1	≤0.1	≤0.1
oriz./Vert.	140/120	140/120	160/100	160/100
d/m2)	6000	6000	6000-9000	6500-10000
ature(K)	1000~18500	1000~18500	1000~18500	1000~18500
	5000:1	5000:1	5000:1	5000:1
equency(Hz)	50/60	50/60	50/60	50/60
iency(Hz)	3840	3840	1920	1920
t)	16	16	16	16
V/m2)	300	300	300	300
V/m2)	900	900	830	830
Н	0~40 / 10~90%	0~40 / 10~90%	0~40 / 10~90%	0~40 / 10~90%
	-40~60 / 10~90%	-40~60 / 10~90%	-40~60 / 10~90%	-40~60 / 10~90%
	Front&Rear	Front&Rear	Front&Rear	Front&Rear
	IP66/IP66	IP66/IP66	IP65/IP54	IP65/IP54
;	Constant current driver	Constant current driver	Constant current driver	Constant current driver
	1/14	1/8	1/8	1/6
ements	220V±10%, 47~63Hz	220V±10%, 47~63Hz	AC220V±10%, 47~63Hz	AC220V±10%, 47~63Hz
)	100,000 hrs	100,000 hrs	100,000 hrs	100,000 hrs

OUTDOOR LED

High brightness modular displays.

24





CUBES



FLOOR

CUSTOM LED

Bespoke, tailored LED displays.



INTEGRATED PRODUCTS

Plug & play integrated solutions.



SPORTAL SCOREBOARD 1 X1

Page 29



SPORTAL SCOREBOARD 2X2

Page 31



SPORTAL SCOREBOARD 3X3

Page 33



SPORTAL SCOREBOARD INDOOR

Page 35



CARSWAP PORTABLE

Page 37



SPORTAL 1X1

Multimedia LED scoreboard.



Display Specifications:

Pixel Pitch:	P6.67
Size:	2240mm (w) by 1280mm (h
Diode:	SMD2727
Brightness:	~8000nits (High Brightness
Contrast:	500:1
Average Power:	300w/sqm / 280w/sqm
Rating:	IP65/IP54
Lifetime:	10 years
CMS:	Sportal Interactive

Installation Requirements:

Weight: 90kg Physical Size: 2.24m (1) by 1.28m (h) Mounting: Rear M10 Power: 10AMP Data: CAT6





Multimedia LED scoreboard.



Display Specifications:

- Pixel Pitch: Size: Diode: Brightness: Contrast: Average Power: Rating: Lifetime: CMS:
- P6.67/8 4480mm (w) by 2560mm (h) SMD2727 ~8000nits (High Brightness) 500:1 300w/sqm / 280w/sqm IP65/IP54 10 years Sportal Interactive

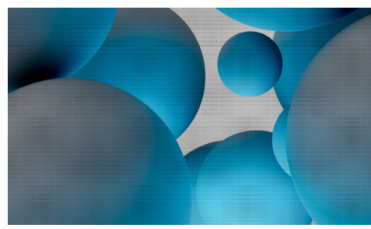
Installation Requirements:

Weight: 90kg Physical Size: 4.48m (1) by 2.56m (h) Mounting: Rear M10 Power: 10AMP Data: CAT6



SPORTAL 3X3

Multimedia LED scoreboard.



Display Specifications:

P6.67/8 6720mm (w) by 3840mm (h) SMD2727 ~8000nits (High Brightness) 500:1 300w/sqm / 280w/sqm IP65/IP54 10 years Sportal Interactive

Installation Requirements:

Weight: 90kg Physical Size: 6.72m (1) by 3.84m (h) Mounting: Rear M10 Power: 10AMP Data: CAT6





Comprehensive Car Insurance is issued by RAA Insurance Limited ABH 14 007 872 602. AFSL No. 222525. Limits apply. Consider the Product Disclosure Statement and Target Market Determination available from the RAA website when deciding whether to purchase this product.

SPORTAL SCOREBOARD INDOOR

Multimedia LED scoreboard.



Display Specifications:

Pixel Pitch: Size: Diode: Brightness: Contrast: Average Power: Rating: Lifetime: CMS: P3.9 3500mm (w) by 2000mm (h) SMD2020 ~1000nits 5000:1 200w/sqm IP20/IP20 10 years Sportal Interactive

Installation Requirements:

Weight: 90kg Physical Size: 3.5m (1) by 2m (h) Mounting: Rear M10 Power: 10AMP Data: CAT6



CARSWAP PRO TRAILER / PORTABLE

Multimedia portable VMS.



Display Specifications:

Pixel Pitch: Size: Diode: Brightness: Contrast: Average Power: Rating: Lifetime: CMS: P6.67 1920mm (w) by 12000mm (h) SMD2727 ~8000nits (High Brightness) 500:1 300w/sqm / 280w/sqm IP65/IP54 10 years Adverpost + Carswap E2V

Installation Requirements:

Weight: 90kg Physical Size (display): 1.92m (1) by 1.28m (h) Mounting: on trailer Power: 10AMP Data: 4G/5G



CARSWAP JUMBO TRAILER

Multimedia portable VMS / trailer.



Display Specifications: Pixel Pitch:

Size: Diode: Brightness: Contrast: Average Power: Rating: Lifetime: CMS:

P6.67/8 2880mm (w) by 1600mm (h) SMD2727 ~8000nits (High Brightness) 500:1 300w/sqm / 280w/sqm IP65/IP54 10 years Adverpost + Carswap E2V

Installation Requirements:

Weight: 90kg Physical Size: 2.88m (1) by 1.6m (h) Mounting: on trailer Power: 10AMP Data: 4G/5G

WALKERS ARMS HOTEL

ICIS OF ASSISI COLLEGE

St Francis of Assisi College



we show a way and adversaria a sea at the said

UNIVERSITY OF SOUTH AUSTRALIA

So

9.88

1.2A

CL1

STI

2.51

HAH

NWH

1.15

BLK

BSL

PXS

HSO

1.80 +0.84 0.28

Sal .

GEN

AL 2.







