# **Leading LED Applications**

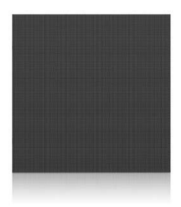


# A3<sub>Pro</sub>

High Definition LED Display









# **Pro**fessional calibration technology A3C

- -Absen 3<sup>rd</sup> Generation Calibration Technology.
- -Perfectly matching panels produced within 12 months.

# **Pro**fessional image representation

- -High refresh allows for flawless shooting by professional camera.
- -High grayscale delivers full image details even in low brightness condition.







Easy maintenance









Fast installation User-friendly

Light weight

Noise-free



### Replace modules, unnecessary to re-calibration

Once calibration, all the relative data will be loaded into the receiving cards and modules, replace modules or receiving cards, unnecessary to re-calibrate, saving your labor and time cost.



### Receiving card

### Seamless mosaic with adjustable brightness and color temperature

The panel cabinets are precision manufactured using CNC machines, and the special high-quality panel connectors create a seamless image mosaic. The displays have an intelligent control system for intelligent adaptive brightness and color temperature control based on the ambient lighting, Which creates a high-quality display effect .





## Thin & light weight panels quick maintenance

Each Panel has been carefully crafted and only weighs 10kg. Front-side maintenance, improved power module design and superior connectors ensure that maintenance efficiency is tripled.



Insert the tool



Clockwise



Pull



Automatic matched by the magnet design.



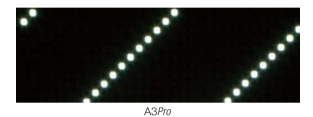
# High greys in low brightness conditions

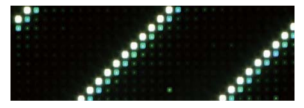




A3*Pro* 

# Dynamic content delivered without ghost line or tailing





# Up to 2000Hz refresh rate





Refresh rate ≥ 2000Hz

Refresh rate < 2000 Hz

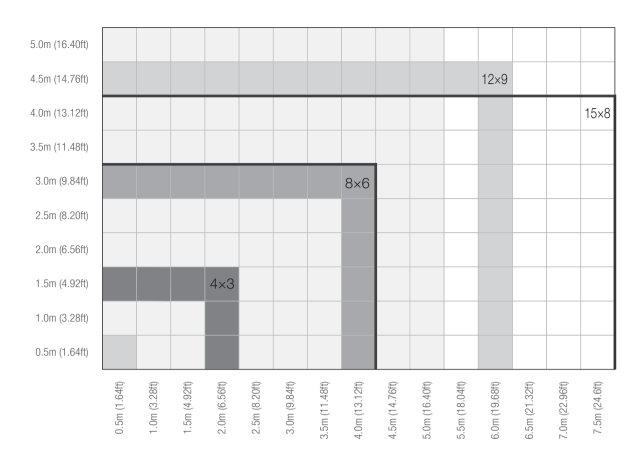
### **Applications**:

Indoor stages, exhibitions and where need HD indoor displays. TV stations, concerts, theme parks, exhibitions and so on where needing HD displays install and dismantle easily.









### **Parameters**

Pixel pitch	3.9 mm
Pixel configuration	SMD 3 in 1
Brightness	≥1200 nits
Refresh rate	≥2000 Hz
Gray scale	32768 level
Colors	35 Trillion
Ingress protection (Front / Rear)	IP40/IP21
Viewing angle (H/V)	140/140 deg.

Power consumption (max/avg)	540/180 w/sq.m
Panel size (W×H×D)	500×500×96 mm
Panel weight	10 kg
Panel material	Die-casting Aluminum
Pixel matrix per panel	128×128 pixels
Input voltage (AC)	110 ~ 240 V
Operating temperature	-10 ~ +40 °C
Signal input format (with video processor)	AV, S-Video, VGA, DVI, HDMI, SDI,DP

A3pro	Panel	Ratio	Panel QTY.	Size (m²)	Dimension (WxH)m	Pixel resolution	Total weight (kg)	Power (Max. Watts)
4:3	4x3	4:3	12	3	2x1.5	512x384	120	1620
	8x6	4:3	48	12	4x3	1024x768	480	6480
	12x9	4:3	108	27	6x4.5	1536x1152	1080	14580
	16x12	4:3	192	48	8x6	2048x1536	1920	25920
16:9	5x3	16:9.6	15	3.75	2.5x1.5	640x384	150	2025
	7x4	16:9.1	28	7	3.5x2	896x512	280	3780
	9x5	16:8.9	45	11.25	4.5x2.5	1152x640	450	6075
	10x6	16:9.6	60	15	5x3	1280x768	600	8100
	12x7	16:9.3	84	21	6x3.5	1536x896	840	11340
	14x8	16:9.1	112	28	7x4	1792x1024	1120	15120
	15x8	16:8.5	120	30	7.5x4	1920x1024	1200	16200
	16x9	16:9	144	36	8x4.5	2048x1152	1440	19440

Sherizhen Absen Optoelectronic Co., Ltd. reserves the right to modify product design, specifications, and parameters without further notice. Photos are used for illustration purpose only as products may differ from these photos. All rights reserved by Sherizhen Absen Optoelectronic Co., Ltd.

### Shenzhen Absen Optoelectronic Co., Ltd

Add: Absen Building, Huawei Industrial Park, Bantian, Longgang District, Shenzhen 518129, P.R.China

### Absen American Inc.

Add: 7703, Kingspointe Parkway, Suite 600, Orlando, FL 32819

Tel: +1-949-677-1100 Fax: +1-407-203-8873 E-mail: kobe@szabsen.com Website: www.usabsen.com

### Absen GmbH

Add: Eisenstrasse 5, 65428 Russelsheim(Frankfurt), Germany

Tel: +49(0)6142 920 87 56 Fax: +49(0)6142 920 87 57 E-mail: europe@szabsen.com Website: www. absen.com