



Item	A2712 Pro	A2715 Pro	Unit
Technical Parameter			
Pixel Pitch	1.27	1.58	mm
Pixel Type	4 in1	4 in1	-
Brightness	600	600	nit
Refresh Rate	1920-3840	1920-3840	Hz
Color GrayScale	14	14	bit
Power Consumption (Max./Avg.)	480/160	540/180	W/sq.m
Viewing Angle (H/V)	160/140	160/140	deg.
Panel Parameter			
Panel Dimensions	610x343x49	610X343x49	mm
Module Dimensions	152.5x343	152.5x343	mm
Panel Weight	6	6	kg
Panel Material	Aluminium	Aluminium	
IP Ra�ng	IP40/IP21	IP40/IP21	
Maintenance	Front	Front	

•Shenzhen 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 Shenzhen Absen Optoelectronic Co., Ltd.





18-20F Building 3A, Cloud Park, Bantian Huawei Base, Longgang District Shenzhen, 518129, P.R.China 1: +86-755-89747399 E: absen@absen.com F: +86-755-89747599 W: www.absen.com

Absen Inc.

7120 Lake Ellenor Drive, Orlando, FL32809, USA T: +1-407-203-8870 F: +1-407-203-8873

E: sales@usabsen.com

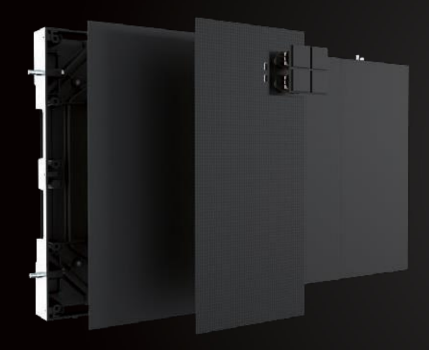
W: www.usabsen.com

Absen GmbH

Hessenring 4c, 64546 Moerfelden-Walldorf, Germany 1: 449 (0) 6105 718941-0 E: europe@absen.com F: +49 (0) 6105 718941-29 W: www.absen-europe.com

4 IN 1

Convenient Front Maintenance







Front Install/Service









4 IN 1 Integrated Packaging

IMD Integrated Packaging

4 in 1 Pixel integration

Strong Mounted Strength

Strengthen strength and reduce the probability of knocking out LED

Convenient Maintenance

PCB pad is large enough and fewer numbers for easy maintenance.





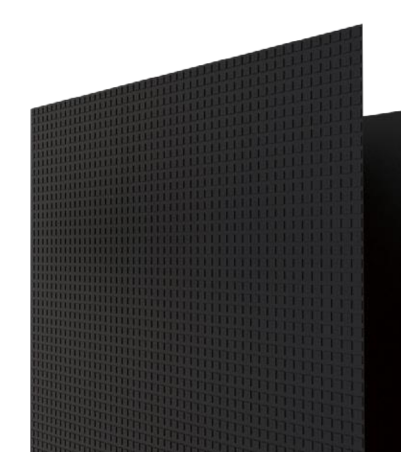
Improved Anti knock Against cracking

4 IN 1 adhesive power 4 times as large as 0808/1010

4 IN 1 pins tension 2.5 times of 0808/1010



Display	LED Lamp	adhesive power/kg	Pinstension/kg
P1.2	0808/1010	0.768	0.8
	4 IN 1	3.0	2.0



Excellent Performance

Professional Display Tech



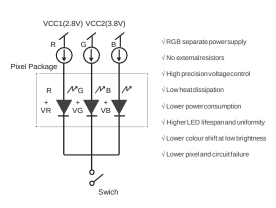


Common cathode technologyimproves brightness with better heat dissipation.

Traditional Common Anode

Pixel Package

Common Cathode



high brightness high contrast with perfect performance



Higher Color Accuracy

CrystalView Technology

An LED can display more details with more vivid images and richer color than a normal LCD. This is because LED display can enrich the color layering to enhance the details. But traditionally even on LED as one decreased the brightness the greyscale also decreased leaving images flat at low brightness levels. The Acclaim series use a premium chip which with PWM that can maintain complete detail and high contrast ratio and achieve high greyscale even at low brightness levels. This allows a natural and smooth color gradient and superior image accuracy at almost any brightness setting and room condition. So, no matter the location, the Acclaim will always lookoutstanding!



Clear Textures in Shadows



ost Details in Shadows



Smooth Transition of the Gray Scale in the Acclaim Plus series



Unsmooth Transition of The Gray Scale

Standard Size 27.5'

FHD/4K Pixel to Pixel Resolution



Front Install, Front Maintenance

Modular Design, Convenient Install & Maintenance



Install Method

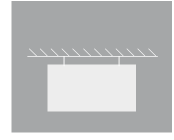
Flexible for DifferentScenarios





Wall MountInstall





Hanging