Get the best of both worlds

The Acclaim Plus series offer the flexibility and performance to design the signage solution of your dreams, creating the ultimate seamless digital art. The Acclaim Plus series can be wall mounted, hung or stacked from the floor. It can be built in a vast variety of shapes and sizes and is compatible with most media players. The Acclaim Plus series are not only one of the most versatile video solutions on the market but provides picture perfect bezel free video display to take your message to the next level.

### LCD benefits

- Easy Installation and Set Up
- Plug and Play
- Standard 55" Size
- Standard Video Inputs
- "Box Moving" Distribution Concept
- Easy to Stock

### LED benefits

- Bezel Free
- Color Uniformity
- Greater Visual Impact
- High Brightness
- Easy Maintenance
- Flexible Configuration

With Absen Acclaim Plus series, you get the best of both worlds.
ACCLAIM PLUS SERIES

- 27.5" Standard Size
- HD & 4K Pixel to Pixel Resolution
- Front Install/Service
- ≤9 cm Wall Mount EasyMount Kit
- Outstanding Image Quality CrystalView Technology
1. Attracts Visitors
   - High Brightness
   - High Contrast
   - Higher Color Accuracy

2. Ease of Use
   - Standard 16:9 Size
   - Pixel to Pixel 4K & HD Resolutions
   - EasyMount Kit (≤9 cm Thickness)
   - Front Install
   - Multi-Type Install

3. Bezel Free
   - Duo-Die-Cast Technology

4. Flexibility and Creative Possibility
   - Flexibility
   - Endless Creative Possibilities

5. Simple Maintenance
   - Easy Vacuum front service tool
   - Slidetrack technology
Attract Visitors
High Brightness

LCD Screen

LED Screen

High Contrast

Low Contrast

High Contrast
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 Plus 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 Plus will always look outstanding.

![Clear Textures in Shadows](image1)

![Lost Details in Shadows](image2)

![Smooth Transition of the Gray Scale in the Acclaim Plus series](image3)

![Unsmooth Transition of The Gray Scale](image4)
LED professionals in the AV industry are already aware of the benefit of using LED technology; the ease-of-use from installation to operation and maintenance. But the connection between LCD for business and TVs at home have made it seem simpler. That is no longer true. If you can manage LCD, you can easily master Acclaim Plus series. It is a user-friendly product that uses standard sizes, resolutions, video inputs and VESA mounts. Offering even greater flexibility and options for installation the Acclaim Plus performs better with less effort than LCD.

Ease of Use
Standard 16:9 Size
Pixel to Pixel 4K & HD Resolutions

A2725 Plus
1,920x1,080 pixel

A2719 Plus
1,920x1,080 pixel

A2715 Plus
1,920x1,080 pixel

A2712 Plus
1,920x1,080 pixel

110"
137.5"
185"
220"
**EasyMount Kit**

Special wall mount allows self-location. When we fixed first wall mount, the rest of others can be fixed directly without any tool’s assistance. The four corners of panel have special location pin which can match wall mount. Also with panel “fast lock”, quick installation is absolutely achievable in front maintenance. Thickness of whole structure is only 9 cm, saving installation space.

**Front Install**

Installing a video wall in public space can be very difficult, especially in retail stores. For these tough spaces or anytime the screen will be mounted without rear access a 100% front installation is needed. Fortunately, the Acclaim is fully front mountable.

The *EasyMount* Kit can be installed directly on the wall. Once the mounting kit is assembled just remove the modules from the frame, mount the panels to the kit, align the panels and put the modules back on. The process is simple, quick and avoids damaging the LEDs on the module.
Multi-Type Install

The Acclaim Plus can be mounted in almost any situation. Whether wall mounted with our EasyMount Kit, rigged on a truss, or installed on a 3rd party floor stacking solution, the Acclaim goes up in a snap.
Bezel Free

LED panels are frameless, meaning that any LED installation is completely seamless. The result is one complete display, as if the screen were one enormous panel. There are no bezels between panels as is found in LCD applications.
Duo-Die-Cast Technology

The Acclaim Plus is built with CNC machined “Duo-Die-Cast Technology”, with vertical and horizontal side locks. These locks hold the panels together into one without external structure and force.
Flexibility and Creative Possibility

Because LED screens are modular, they can be made into many more size variations than other display systems. So the screen can fit to the dimensions of the space instead of needing the space to fit the screen.

Also, on site there are often surprises, such as walls not being exactly the expected size, or ceilings being lower than planned, and LED products can adapt well to these variations.
Flexibility

Because LED screens are modular, they can be made into many more size variations than other display systems. So the screen can fit to the dimensions of the space instead of needing the space to fit the screen.

Also, on site there are often surprises, such as walls not being exactly the expected size, or ceilings being lower than planned, and LED products can adapt well to these variations.
Endless Creative Possibilities

LED screen modularity and software configuration makes it easy to be creative with the physical installation. Screens are not limited to being rectangular 16:9 proportions. LED screens can be any size or shape, limited only by the module size and your imagination! It’s important to remember to use specific creative content built for these creative applications for best results.

* Customized cabinet may be required.
Simple to Service

Over the years of use there are times when the screen will need to be repaired. LED video walls can usually be easily fixed by substituting components with quick to install swappable spare parts.
Magnetic Front Service Tool
Use the magnetic service tool to quickly pull off modules from the front.

**SlideTrack Technology**
When connecting a module to the frame the SlideTrack allows the module to ease into place and snap to connect. Makes installation a snap and also protects the LEDs from damage.
Product Solution
Accessories

Short Power Cable
Used to connect panels

Long Power Cable
Used to connect the distribution box to panels

Short Network Cable
(For standard version)
Used to connect signals between panels

Long Network Cable
(For standard version)
Used to connect the sending box to panels

Installation Tools

Front Service Tools

CreativeDesign Kit

Case & Protection

Rigging Kit

EasyMount Kit
Applications

Retail

- Consumer Electronic Stores
- Fashion Stores
- Supermarkets
- Car Dealers
- Transportation
## Parameters

<table>
<thead>
<tr>
<th>Item</th>
<th>A2712 Plus</th>
<th>A2715 Plus</th>
<th>A2719 Plus</th>
<th>A2725 Plus</th>
<th>A2738 Plus</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Technical Parameter</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pixel Pitch</td>
<td>1.27</td>
<td>1.58</td>
<td>1.90</td>
<td>2.54</td>
<td>3.81</td>
<td>mm</td>
</tr>
<tr>
<td>Pixel Type</td>
<td>Black SMD 1010</td>
<td>Black SMD 1010</td>
<td>Black SMD 1515</td>
<td>Black SMD 2121</td>
<td>Black SMD 2121</td>
<td></td>
</tr>
<tr>
<td>Brightness</td>
<td>600</td>
<td>600</td>
<td>800</td>
<td>1000</td>
<td>1000</td>
<td>nit</td>
</tr>
<tr>
<td>Refresh Rate</td>
<td>1920/3840</td>
<td>1920/3840</td>
<td>1920/3840</td>
<td>1920/3840</td>
<td>1920/3840</td>
<td>Hz</td>
</tr>
<tr>
<td>Color Gray Scale</td>
<td>16384</td>
<td>16384</td>
<td>16384</td>
<td>16384</td>
<td>16384</td>
<td>level</td>
</tr>
<tr>
<td>Power Consumption (Max./Avg.)</td>
<td>630/210</td>
<td>610/203</td>
<td>540/180</td>
<td>610/203</td>
<td>420/140</td>
<td>W/sq.m</td>
</tr>
<tr>
<td><strong>Panel Parameter</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Panel Dimensions</td>
<td>610x343</td>
<td>610x343</td>
<td>610*343</td>
<td>610x343</td>
<td>610x343</td>
<td>mm</td>
</tr>
<tr>
<td>Module Dimensions</td>
<td>152.5x343</td>
<td>152.5x343</td>
<td>152.5x343</td>
<td>152.5x343</td>
<td>152.5x343</td>
<td>mm</td>
</tr>
<tr>
<td>Panel Weight</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>kg</td>
</tr>
<tr>
<td>Panel Material</td>
<td>Aluminium</td>
<td>Aluminium</td>
<td>Aluminium</td>
<td>Aluminium</td>
<td>Aluminium</td>
<td></td>
</tr>
<tr>
<td>IP Rating</td>
<td>IP40/IP21</td>
<td>IP40/IP21</td>
<td>IP40/IP21</td>
<td>IP40/IP21</td>
<td>IP40/IP21</td>
<td></td>
</tr>
<tr>
<td>Maintenance</td>
<td>Front</td>
<td>Front</td>
<td>Front</td>
<td>Front</td>
<td>Front</td>
<td></td>
</tr>
</tbody>
</table>