Feature

01
Fast and Accurate Curve System
- Innovative Side Lock Design

02
Quick Installation and Maintenance
- Front & Rear Module Maintenance
- Edge Protection
- Quick Swappable Power Box

03
Ultra Solid Performance
- Higher Image Quality
- New Cabinet Frame
- Waterproof Design

04
Easy to Install
- Platform Design
- Hanging Bar & Stacking System
- Accessories

05
Service & Support
THE SMART CHOICE
CURVE | QUICK | SOLID
Fast and Accurate CURVE System
• **Innovative Side Lock Design**

There is no need of any additional tool to quickly adjust from flat screen to a curved one. Enable -7.5 ~10° at every 2.5° step, support +10°, ±7.5°, ±5°, ±2.5°, 0° Absen proprietary locking system, more solid, more accurate.
- **Front & Rear Module Maintenance**
  Supports front & rear maintenance, easy to replace module.

- **Edge Protection**
  Step designed on bottom of the cabinet, keep LEDs away from ground.
• Quick Swappable Power Box
  Replace in seconds with a quick release system. Serviceable from the back without tools.

• One Man Installation
  Quick and simple to use top locks, designed for easy one man handling
The Opening Ceremony

③ Ultra SOLID Performance
• **Higher Image Quality**

Combined with grey scale coding technology that is human eye friendly, the new control system has greatly improved the industry-common problem of losing grey scale at low brightness, to provide a much more vivid image.
New Cabinet Frame Is Stronger, More Accurate
• Waterproof Design

IP65 waterproof design for D3V outdoor & D4V outdoor, ultra reliable in all weather conditions. One platform for both indoor and outdoor.
④ EASY to Install Accessories
• Platform Design

3 different pixel modules can be used on one frame. 
Save customer money on product, accessories and training.
- **Hanging Bar**

Super lightweight, simple to use hanging bars with integrated curve plate. Stringent pulling strength test to assure safe use, guaranteed reliability.

Hanging Bar comes in two styles and sizes
• **Stacking**

Designed by industry veteran, the latest Universal Stacking System is simple to use, reliable in quality, with all details considered from massive experience of on field use. The tool free installation design makes it a lot easier for technicians who will never need to look around for tools.
• **MoM**

Memory on module design enables to store data in both receiving card and the modules. When module or receiving card is replaced due to repair reason, there is no need of re-calibration.

• **Shipping**

Super lightweight 6 in 1 flight case, half weight of ordinary design. Save weight, save cost

• **Processing**

Premium image quality, 4K processing
5 Service & Support
8+ Overseas Subsidiaries

- USA
- Germany
- UAE
- Russia
- Mexico
- Brazil
- Japan
- HK

Barcode
Barcodes to trace product details

Solutions
Complete solutions enhances operation efficiency

Online Service
Helpline 400, 24 hours online service

Zero Down Payment
Set “Zero Down Payment” as industrial standard

ACE
ACE training - global accessibility

Network System
Whole network system makes life easier

Platform
Build platform for more active interaction

Customized
Customized products for clients
ACE, short for ABSEN CERTIFIED ENGINEER, is a program launched by Absen in the purpose of training our clients, freelancers, whoever might need to work with our screens, to better know the use and maintenance of our products. Since 2013, Absen has successfully trained and certified hundreds of technicians worldwide to better understand LED technology and Absen products. Unlike other leading companies, Absen is offering such services completely free of charge. It has greatly benefited both our clients and Absen ourselves.
<table>
<thead>
<tr>
<th>PARAMETERS</th>
<th>D2V</th>
<th>D2V Plus</th>
<th>D3V</th>
<th>D3V Plus</th>
<th>D3V Outdoor</th>
<th>D4V Outdoor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pixel Pitch (mm)</td>
<td>2.97</td>
<td>3.9</td>
<td>3.9</td>
<td>4.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pixel Configuration</td>
<td>Black SMD2121</td>
<td>Black SMD2121</td>
<td>SMD1921</td>
<td>SMD2525</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brightness (nit)</td>
<td>1,000</td>
<td>1,000</td>
<td>4,500</td>
<td>4,500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Color Contrast</td>
<td>7,000:1</td>
<td>7,000:1</td>
<td>7,500:1</td>
<td>/</td>
<td>/</td>
<td></td>
</tr>
<tr>
<td>Refresh Rate (Hz)</td>
<td>1,920/ 3,840</td>
<td>1,920</td>
<td>1,920/ 3,840</td>
<td>1,920</td>
<td>1,920</td>
<td></td>
</tr>
<tr>
<td>Module Size</td>
<td>250*250</td>
<td>250*250</td>
<td>250*250</td>
<td>250*250</td>
<td>250*250</td>
<td></td>
</tr>
<tr>
<td>Pixel Matrix Per Cabinet</td>
<td>168×168</td>
<td>128×128</td>
<td>128×128</td>
<td>104×104</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power Consumption</td>
<td>540/180</td>
<td>450/150</td>
<td>510/170</td>
<td>450/150</td>
<td>540/180</td>
<td>750/250</td>
</tr>
<tr>
<td>Viewing Angle (H/V)</td>
<td>150°/140°</td>
<td>150°/130°</td>
<td>140°/120°</td>
<td>140°/110°</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IP Rating (Front/Rear)</td>
<td>IP40/IP21</td>
<td>IP40/IP21</td>
<td>IP65/IP54</td>
<td>IP65/IP54</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Panel Dimensions (WxHxD)/(mm)</td>
<td>500×500×100</td>
<td>500×500×100</td>
<td>500×500×100</td>
<td>500×500×100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Panel Weight (kg)</td>
<td>9</td>
<td>9</td>
<td>9.5</td>
<td>9.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Panel Material</td>
<td>Die Casting Aluminum</td>
<td>Die Casting Aluminum</td>
<td>Die Casting Aluminum</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC Operating Voltage</td>
<td>100V~240V</td>
<td>100V~240V</td>
<td>100V~240V</td>
<td>100V~240V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>-10 °C~+40 °C</td>
<td>-10 °C~+40 °C</td>
<td>-20 °C~+50 °C</td>
<td>-20 °C~+50 °C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driving Type</td>
<td>1/28</td>
<td>1/16</td>
<td>1/8</td>
<td>1/7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Module Maintenance</td>
<td>F/R</td>
<td>F/R</td>
<td>Front/Rear</td>
<td>Front/Rear</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Certificate</td>
<td>/</td>
<td>CE+ROHS</td>
<td>/</td>
<td>CE+ROHS</td>
<td>/</td>
<td>/</td>
</tr>
</tbody>
</table>