**SUPER BRIGHT WALL DISPLAY**

**47LV35A-5B.APD | 47” CLASS**

- Panel:
  - Screen Size (Diag.): 47”
  - Panel Technology: IPS
  - Aspect Ratio: 16:9
  - Native Resolution: 1,366 x 768 (WXGA)
  - Brightness: 350Nit
  - Contrast Ratio: 500,000:1
  - Power Consumption: 13W

- Input/Output:
  - Built-in Power: Yes
  - Smart Energy Saving: Yes
  - DPM Select: Yes

- Connectedness:
  - HDMI/DVI (1), RGB (1), RS-232C (1)

- Convenience:
  - Built-in Power: Yes
  - Auto Power / Source Memory: Yes

- Physical Spec:
  - Packed Weight: 21.5kg

**55LV35A-5B.APD | 55” CLASS**

- Panel:
  - Screen Size (Diag.): 55”
  - Panel Technology: IPS
  - Aspect Ratio: 16:9
  - Native Resolution: 1,920 x 1,080 (FHD)
  - Brightness: 450Nit

- Input/Output:
  - Built-in Power: Yes
  - Smart Energy Saving: Yes

- Connectedness:
  - HDMI/DVI (1), RGB (1), RS-232C (1)

- Convenience:
  - Built-in Power: Yes
  - Auto Power / Source Memory: Yes

- Physical Spec:
  - Packed Weight: 30kg

---

**Additional Features**

- **DPM Select**: Yes
- **Auto Power / Source Memory**: Yes
- **Brightness**: 0.5W

---

**Technical Specifications**

<table>
<thead>
<tr>
<th>Feature</th>
<th>47LV35A-5B.APD</th>
<th>55LV35A-5B.APD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screen Size (Diag.)</td>
<td>47”</td>
<td>55”</td>
</tr>
<tr>
<td>Panel Technology</td>
<td>IPS</td>
<td>IPS</td>
</tr>
<tr>
<td>Aspect Ratio</td>
<td>16:9</td>
<td>16:9</td>
</tr>
<tr>
<td>Native Resolution</td>
<td>1,366 x 768 (WXGA)</td>
<td>1,920 x 1,080 (FHD)</td>
</tr>
<tr>
<td>Brightness</td>
<td>350Nit</td>
<td>450Nit</td>
</tr>
<tr>
<td>Contrast Ratio</td>
<td>500,000:1</td>
<td></td>
</tr>
<tr>
<td>Power Consumption</td>
<td>13W</td>
<td></td>
</tr>
<tr>
<td>Built-in Power</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Smart Energy Saving</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>DPM Select</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>HDMI/DVI (1), RGB (1), RS-232C (1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Built-in Power</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Auto Power / Source Memory</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Packed Weight</td>
<td>21.5kg</td>
<td>30kg</td>
</tr>
</tbody>
</table>

---

**Other Features**

- **Wall Mount**: Landscape: 560 x 490 (W x H)
- **Optional Accessory**: Wall Mount (Landscape: WM-2141R, Portrait: WM-2141S)

---

**47” CLASS | 55” CLASS**

**Lighter & Thinner Cabinets**

- Weight: 16.5kg, Depth: 89.9mm
- Weight: 39kg, Depth: 88.5mm

**Higher Brightness Uniformity 80%**

**Dynamic Video-wall Configuration**

Free S/W for Remote Monitor & Control
Remote display status & control
24/7 Operation

**Brightness**

- 47LV35A-5B.APD: 350Nit
- 55LV35A-5B.APD: 450Nit

**Interfaces**

- RGB in, HDMI in, DVI in, RS232C in/out, RS485, USB

---

**www.lg.com/b2b**
**www.lgcommercial.com**
**DISPLAY**

**Super Narrow Bezel**
47” super narrow bezel 4.9mm and 55” super narrow bezel 3.5mm video wall displays create visually stunning digital wall that is easily installed, maintained and managed.

**Wide Viewing Angle**
IPS panels have the better control of liquid crystal and in consequence, it allows you to watch the screen virtually at any angle.

**Higher Brightness Uniformity**
Brightness uniformity 80% ensures high-quality image delivered across displays.

**Temperature Resistant Panel Temperature**

**SOFTWARE**

**SuperSign V for Dynamic Layout**
- Use given templates to configure video wall layout easily
- Rotate, cut and edit content according to a defined layout
- Flexible content editing in various layouts is viable
- Scheduled-based content playback based on time and day
- Distribute content to media players as well

**Free SuperSign C for Advanced Color Adjustment**
- Intuitive GUI in SuperSign C S/W allows to measure and adjust color and brightness instantly on display
- Automatic white balancing of a video-wall display using a sensor

**Free SuperSign C for Remote Monitor and Control**
Intuitive GUI-based Remote Monitoring & Control via the networks and RS232 connection feature in SuperSign C S/W.

**DIMENSION**

**47”**

**55”**

**INTERFACE**

**SuperSign C Editor**

**SuperSign V**

**SuperSign C**