### Specifications

<table>
<thead>
<tr>
<th>MODEL</th>
<th>P801</th>
<th>P703</th>
<th>P553</th>
<th>P463</th>
<th>P403</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>79.0 kg</td>
<td>61.5 kg</td>
<td>47.0 kg</td>
<td>32.3 kg</td>
<td>21.0 kg</td>
</tr>
<tr>
<td>Power</td>
<td>320W</td>
<td>215W</td>
<td>155W</td>
<td>105W</td>
<td>75W</td>
</tr>
<tr>
<td>Power Consumption</td>
<td>560 cd/m² / 700 cd/m²</td>
<td>560 cd/m² / 700 cd/m²</td>
<td>560 cd/m² / 700 cd/m²</td>
<td>560 cd/m² / 700 cd/m²</td>
<td>560 cd/m² / 700 cd/m²</td>
</tr>
<tr>
<td>Dimensions</td>
<td>1022.4 x 751.3 x 360.0 mm</td>
<td>889.6 x 597.6 x 202.0 mm</td>
<td>684.0 x 472.4 x 163.0 mm</td>
<td>501.2 x 329.0 x 98.6 mm</td>
<td>408.0 x 272.0 x 74.3 mm</td>
</tr>
</tbody>
</table>

### Dimensions

- **P801**: 1022.4 x 751.3 x 360.0 mm
- **P703**: 889.6 x 597.6 x 202.0 mm
- **P553**: 684.0 x 472.4 x 163.0 mm
- **P463**: 501.2 x 329.0 x 98.6 mm
- **P403**: 408.0 x 272.0 x 74.3 mm

### Options

<table>
<thead>
<tr>
<th>Option</th>
<th>P801</th>
<th>P703</th>
<th>P553</th>
<th>P463</th>
<th>P403</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slot Board Sensor Kit</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Speaker</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>USB</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>HDMI</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### Terminal Connections

- **Internal Speakers**: Yes
- **External Speakers**: Yes
- **DDC/CI**: Yes
- **External IR out**: Yes
- **Ethernet**: Yes
- **RS232C in**: Yes
- **Audio**: Yes
- **DisplayPort**: Yes
- **YPbPr**: Yes
- **VGA**: Yes
- **DVI**: Yes
- **HDMI**: Yes
- **Mini DisplayPort**: Yes
- **Audio**: Yes
- **DisplayPort**: Yes
- **Audio**: Yes
- **DisplayPort**: Yes
- **Audio**: Yes
- **DisplayPort**: Yes
- **Audio**: Yes
- **DisplayPort**: Yes
- **Audio**: Yes

### Power Information

- **P801**: 3.6 A @ 100-120 V, 1.5 A @ 220-240 V
- **P703**: 3.6 A @ 100-120 V, 1.5 A @ 220-240 V
- **P553**: 3.6 A @ 100-120 V, 1.5 A @ 220-240 V
- **P463**: 3.6 A @ 100-120 V, 1.5 A @ 220-240 V
- **P403**: 3.6 A @ 100-120 V, 1.5 A @ 220-240 V

### Reliability for 24/7 operation

Reliability for 24/7 operation is achieved with a high-quality, robust design. These displays are designed for continuous operation, suitable for environments requiring around-the-clock visual information.
80", 70", 55", 46" and 40" professional-grade, high-brightness LCD displays ideal for 24/7 digital signage applications

The professional-grade construction of P Series panels contributes to 24/7 usage, an overall longer panel life, lower likelihood of the Mura effect from localized heat, virtually no image retention and the ability to use in landscape, portrait, face up or face down orientation.״

Easy to use, easy to set up (User Friendly)

Reduction of 56% in Depth, 50% in Weight*Thanks to the adoption of an LED backlight, this P Series is much lighter and thinner than the previous P Series, even using the same rear metal cabinet structure. In addition, the P553, P463, P403 have advanced slim bezels with width of 18.5 mm, 16.5 mm, and 15.5 mm which meet the needs of those who are particular about spatial aesthetics.

DisplayPort Daisy ChainThe video signal can be daisy chained with one DisplayPort. This means that along with LAN control daisy chaining, just two cables manage everything for setup.

LAN Control Daisy ChainLAN Control daisy chaining enables all control to be looped out on RJ-45 and daisy chained by one LAN cable, which helps reduce both the number of cables and time for cabling work.

Intelligent Wireless Data FunctionThis P Series is equipped with an NFC function, enabling you to write and read the display setting data on a Smartphone or Tablet PC compatible with NFC / RF-tag. This “Intelligent Wireless Data Function” is available even when the monitor is switched off and is helpful for power saving.

Expansion SlotThe expansion slot enables you to add an optional board, including OPS-compliant SBC*, which provides greater flexibility to install displays in locations without space for display devices like computers and display controllers.

Multi Stream FunctionThe Multi stream function, when used with a DisplayPort, enables you to control multiple displays and display different content on each. This feature also enables you to make a 2 x 2 video wall to display 4K2K content at native resolution.

ECO (Environmentally Friendly)

Excellent Power Efficiency by LED BacklightUse of the white LED backlight reduces power consumption up to 32 % compared to our former models. It also contains no mercury to reflect the consideration towards minimizing the impact on the environment.

Advanced Auto Dimming FunctionAuto dimming functions have been enhanced in this P Series and not only enable automatic adjustment of the backlight by APL (average picture level) or brightness of the environment, but also enable switching to AUTO OFF or CUSTOM mode automatically when motion is not detected for a set time.

Human SensorIn addition to the current light sensor and IR receiver, this new optional control kit (KT-RCD2) makes a motion sensor available for the P Series. This function is helpful to save the unnecessary power or make interesting use of the display.

New Power Save FunctionTo meet the industry regulations such as ErP, an auto-standby function has been added so that control commands can be received even when the display is in standby mode to save energy.

Proof of PlayThis function provides accurate proof that a display is working as established and is helpful when checking remotely on the status of a display installed at user’s site.

Other functions

- Built-in speakers
- Point zoom
- Enhanced picture in picture
- Image flip
- Memo function
- PJLink
- Crestron RoomView
- AMX Discovery HTTP server
- Status log function
- Thermal protection
- Advanced cooling system
- Self-diagnosis
- Wall calibration
- Firmware update by LAN
- Naviset software
- Colour temperature adjustment (2600-10,000)
- Ethernet control and communication

* Face up / down possible with P553 / P463 / P403
* OPS is a standard established by Intel Corporation.