**Specifications**

<table>
<thead>
<tr>
<th>Model Name</th>
<th>MS35i2AR (Special AR Coating)</th>
<th>MS35i2FAR (Protective Film)</th>
<th>MS35i2AR (Special AR Coating)</th>
<th>MS35i2FAR (Protective Film)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Power Supply</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Performance</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Accessories</strong></td>
<td>Power cord, DVI cable, DisplayPort cable, USB cable, Operation manual</td>
<td>Power cord, DVI cable, DisplayPort cable, USB cable, Operation manual</td>
<td>Power cord, DVI cable, DisplayPort cable, USB cable, Operation manual</td>
<td>Power cord, DVI cable, DisplayPort cable, USB cable, Operation manual</td>
</tr>
<tr>
<td><strong>LCD Panel</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Features</strong></td>
<td>Input Signal: DVI-D (DVI 1.0 compliant), DisplayPort (DisplayPort 1.1a compliant)</td>
<td>Input Signal: DVI-D (DVI 1.0 compliant), DisplayPort (DisplayPort 1.1a compliant)</td>
<td>Input Signal: DVI-D (DVI 1.0 compliant), DisplayPort (DisplayPort 1.1a compliant)</td>
<td>Input Signal: DVI-D (DVI 1.0 compliant), DisplayPort (DisplayPort 1.1a compliant)</td>
</tr>
<tr>
<td><strong>Input</strong></td>
<td>100V ~ 240V (±10%) 50/60Hz</td>
<td>100V ~ 240V (±10%) 50/60Hz</td>
<td>100V ~ 240V (±10%) 50/60Hz</td>
<td>100V ~ 240V (±10%) 50/60Hz</td>
</tr>
<tr>
<td><strong>OSD</strong></td>
<td>Time from last calibration, Luminance, Gamma, Current luminance, Calibration Control Luminance, Gamma, Capability of saving 3 sets of LUT settings</td>
<td>Time from last calibration, Luminance, Gamma, Current luminance, Calibration Control Luminance, Gamma, Capability of saving 3 sets of LUT settings</td>
<td>Time from last calibration, Luminance, Gamma, Current luminance, Calibration Control Luminance, Gamma, Capability of saving 3 sets of LUT settings</td>
<td>Time from last calibration, Luminance, Gamma, Current luminance, Calibration Control Luminance, Gamma, Capability of saving 3 sets of LUT settings</td>
</tr>
<tr>
<td><strong>Viewing Angle</strong></td>
<td>176˚ vertical and horizontal</td>
<td>176˚ vertical and horizontal</td>
<td>176˚ vertical and horizontal</td>
<td>176˚ vertical and horizontal</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>About 12kg</td>
<td>About 13kg</td>
<td>About 12kg</td>
<td>About 13kg</td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td>Portrait: 367 (W) X 521.9 / 583.4 (H) X 220 (D)mm</td>
<td>Portrait: 344 (W) X 554 / 783 (H) X 220 (D)mm</td>
<td>Portrait: 367 (W) X 521.9 / 583.4 (H) X 220 (D)mm</td>
<td>Portrait: 344 (W) X 554 / 783 (H) X 220 (D)mm</td>
</tr>
</tbody>
</table>

**MS&CL Series**

**Flat Display Systems for Medical Imaging**

**Higher Image Quality and Total Management**

---

**DICOM Conformance**

---

*“TOTOBU” is a brand of medical and industrial display that JVC LENWOOD develops. *Company names and product names are trademarks or registered trademarks of their respective companies. *Product specifications and appearance are subject to change without notice. *Calories in photographs may differ from actual calories due to the printing process. *Images on screens are simulated.

---

**Safety Precautions**

- Please read the user’s manual for safe and proper use.
- Do not expose the product to dust, moisture, alcohol, or oil spills. It could cause fire, electric shock, or a failure.
- Contact the distributor directly with any questions or orders.

---

**Healthcare Systems Operation, Professional & Healthcare Division**

**JVC LENWOOD Corporation**

3-12, Moriga-cho, Karagawa-ku, Yokohama-shi, Kanagawa, 221-0022, Japan

TEL: +81-45-650-1908 FAX: +81-45-650-1926

E-mail: medical.display@jvc.co.jp

---

**JVC LENWOOD Corporation**

© 2013 JVC LENWOOD Corporation

October 2013
Next Generation Interface - DisplayPort

In addition to a DVI port, each i2 series display includes a new digital display interface, "DisplayPort." When using the DisplayPort, up to 1021 or 10-bit shades of gray are simultaneously displayed. This enables smooth and accurate display of subtle differences in shades of gray. Additionally, 1084.31 million colors (10-bit in each R, G, B) are simultaneously displayed on our color model.

User-friendly Functions

User-selectable display configurations

Luminance/contrast settings are selectable from three preset levels according to the needs. Five selectable configurations enable the operations without special settings.

OSD information display

At any time, you can view current display status and information, including actual measurement of luminance, calibration settings, total operating hours as well as model name and serial number.

LED indicator

A glance at the LED indicator tells you the display's current operating status.

Display Quality Control

Medivisor® series

The Medivisor Series is a series of software to collectively support display quality control from acceptance and periodic consistency testing to constant monitoring, to calibrate.

Ecological Technology – Considering the Global Environment

We are committed to providing high performance display systems that are ecological and environmentally friendly. We strive to create green LCD solutions and are part of building a clean energy future. In order to achieve this, we have incorporated new power-saving features in our i2 series displays. Our advanced power-saving function directs backlighting to the common cathodes, thereby reducing power consumption and preventing unnecessary backlight illumination, making your target energy displays light. Our internal power supply system includes a newly improved power saving mode, which allows the display to enter standby mode with less than 2 watts of energy consumption.

*Optional software Calibration Kit is required to set up the Advanced Power Savings feature.