

**Specifications**

<table>
<thead>
<tr>
<th>Model Number</th>
<th>NP-M353WS</th>
<th>NP-M303WS</th>
<th>NP-M333XS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projection System</td>
<td>Single DLP® / 0.61</td>
<td>Single DLP® / 0.61</td>
<td>Single DLP® / 0.61</td>
</tr>
<tr>
<td>Widescreen aspect ratio</td>
<td>16:10</td>
<td>16:10</td>
<td>16:10</td>
</tr>
<tr>
<td>Lamp Power</td>
<td>300 W</td>
<td>250 W</td>
<td>250 W</td>
</tr>
<tr>
<td>Power Consumption</td>
<td>3.3 A to 1.6 A</td>
<td>3.2 A to 1.6 A</td>
<td>3.2 A to 1.6 A</td>
</tr>
<tr>
<td>Power Consumption (ECO)</td>
<td>1.7 A</td>
<td>1.6 A</td>
<td>1.6 A</td>
</tr>
<tr>
<td>Power Source</td>
<td>100 to 240 V, 50 / 60 Hz</td>
<td>100 to 240 V, 50 / 60 Hz</td>
<td>100 to 240 V, 50 / 60 Hz</td>
</tr>
<tr>
<td>Dimension (W) × (H) × (D) (typical)</td>
<td>368 mm × 98 mm × 286 mm</td>
<td>368 mm × 98 mm × 286 mm</td>
<td>368 mm × 98 mm × 286 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>3.7 kg</td>
<td>3.7 kg</td>
<td>3.7 kg</td>
</tr>
</tbody>
</table>

**Dimensions (W) × (H) × (D) (not including protrusions) | 368 mm × 134 mm × 291 mm | 368 mm × 134 mm × 291 mm | 368 mm × 134 mm × 291 mm |

**Weight**

<table>
<thead>
<tr>
<th>Cabinet dimensions</th>
<th>NP-M353WS / M303WS / M333XS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>2,438 mm</td>
</tr>
<tr>
<td>Height</td>
<td>1,235 mm</td>
</tr>
<tr>
<td>Depth</td>
<td>914 mm</td>
</tr>
</tbody>
</table>

**Options**

- Wall mount kit: NPW2WK
- Ceiling mount kit: NPW5CK
- Replacement lamp: NP30LP (M303WS)
- Replacement lamp: NP05LM1-5*
- Replacement lamp: NP03Wi
- Wall mount kit: NP05W
- Ceiling mount kit: NP05C
- Interactive white board kit: NP02W

**Remote control**

- (included accessory)

**Ideal centrepiece of modern education and meeting areas**

**Multipurpose short throw projector**

**M353WS / M303WS / M333XS**

http://www.nec-display.com/ap/

Cat.No. WDPJ-1507-00022N

\*1: Effective pixels are more than 99.99%.  
\*2: Compliant with ISO 21118-2012.  
\*3: The average time span for the brightness of the lamp to be reduced by half; does not refer to the warranty period for the lamp.  
\*4: HDMI® (Deep Colour, Lip Sync, 3D) with HDCP.  
\*5: An image with higher or lower resolution than the projector’s native resolution will be displayed with Advanced AccuBlend.
Enjoy great performance and flexibility with the M series which includes advanced networking features without compromising on quality.

Short Throw Projection Optimal for Classrooms and Meeting Areas

Thanks to the high quality short throw lens, the M353WS and M303WS can project large 80-inch images from a short range of 77 cm. The projector takes little space and is easy to set up.

Projection comparison with our standard lens models

[Image of projector projection comparison]

Dual HDMI Inputs

Among the M series wide selection of inputs is an HDMI w/HDCP for connecting to high-definition sources such as Blu-ray players, cable boxes, satellite receivers and personal computers.

Applied for connecting to HD sources, HDMI supports HD video at high-quality resolutions, including 720p and 1080p. Multiple HDMI inputs enable up to two HD devices to be connected.

Connecting a commercially available USB cable (compatible with USB 2.0 specifications) to the projector’s USB port allows you to send your computer screen image and sound to the projector without needing traditional computer display cables.

Get Connected with a Wide Selection of Inputs and Outputs

USB Display Function

USB Viewer

M series projectors can deliver a solution when you would prefer to leave your laptop computer behind for a presentation. Simply place your file onto a USB drive and plug it into the projector’s USB port. This allows you to display images stored as JPEGs from optional USB storage.

Microphone Input

Connecting a commercially available dynamic or condenser microphone to the MIC input jack allows you to output your microphone input from the built-in speaker.

Variable Audio-out

This function enables the remote control to be used to adjust volume of self-powered external speakers that are connected to the projector. In network stand-by or sleep mode, the audio-out stays active, allowing the last input used to pass to the self-powered external speakers.

Advanced ECO Modes

You can select a suitable ECO setting form [AUTO ECO], [NORMAL] and [ECO] including [ROOM LIGHT SENSING], [CONSTANT BRILLIANCE] and [AUTO-DM] depending on your application. This advanced ECO setting allows you to decrease the power consumption and to prolong the lamp life up to 6,000 hours by controlling the lamp brightness.

Shielded Optical Structure and Filterless Design

The filter-free design and shielded engine eliminate the hassle and time spent monitoring and/or changing filters.

Impressive Image Quality for Various Applications

The latest Texas Instruments DLP™ engine featuring BrilliantColor™ technology offers great 10,000:1 contrast for high brightness images up to 3,500 lumens at WXGA native resolutions.

Virtual Remote Tool

This software is an all-in-one remote support solution that runs from a central location and provides monitoring, asset management and control functionality for a majority of NEC display devices and Windows computers. It is ideal for multi-device installations over larger infrastructures.

Multi-screen Networking Function

The multi-screen projection function allows you to share screens from multiple devices on various split-screen displays. Display information from up to 16 PCs, tablet PCs, smart phones, and other network connected devices on a multi-screen display of up to 16 screens. Easily share screens and information regardless of device or operating system.

Get Connected with a Wide Selection of Inputs and Outputs

USB Display Function

Using a commercially available USB cable (compatible with USB 2.0 specifications) to connect a computer with the projector allows you to send your computer screen image and sound to the projector without needing traditional computer display cables.

USB Viewer

Connecting a commercially available dynamic or condenser microphone to the MIC input jack allows you to output your microphone input from the built-in speaker.

Variable Audio-out

This function enables the remote control to be used to adjust volume of self-powered external speakers that are connected to the projector. In network stand-by or sleep mode, the audio-out stays active, allowing the last input used to pass to the self-powered external speakers.

Advanced ECO Modes

You can select a suitable ECO setting form [AUTO ECO], [NORMAL], and [ECO] including [ROOM LIGHT SENSING], [CONSTANT BRILLIANCE], and [AUTO-DM] depending on your application. This advanced ECO setting allows you to decrease the power consumption and to prolong the lamp life up to 6,000 hours by controlling the lamp brightness.

The filter-free design and shielded engine eliminate the hassle and time spent monitoring and/or changing filters.

Impressive Image Quality for Various Applications

The latest Texas Instruments DLP™ engine featuring BrilliantColor™ technology offers great 10,000:1 contrast for high brightness images up to 3,500 lumens at WXGA native resolutions.

USB Display Function

Using a commercially available USB cable (compatible with USB 2.0 specifications) to connect a computer with the projector allows you to send your computer screen image and sound to the projector without needing traditional computer display cables.

USB Viewer

Connecting a commercially available dynamic or condenser microphone to the MIC input jack allows you to output your microphone input from the built-in speaker.

Variable Audio-out

This function enables the remote control to be used to adjust volume of self-powered external speakers that are connected to the projector. In network stand-by or sleep mode, the audio-out stays active, allowing the last input used to pass to the self-powered external speakers.

Advanced ECO Modes

You can select a suitable ECO setting form [AUTO ECO], [NORMAL], and [ECO] including [ROOM LIGHT SENSING], [CONSTANT BRILLIANCE], and [AUTO-DM] depending on your application. This advanced ECO setting allows you to decrease the power consumption and to prolong the lamp life up to 6,000 hours by controlling the lamp brightness.

The filter-free design and shielded engine eliminate the hassle and time spent monitoring and/or changing filters.

Impressive Image Quality for Various Applications

The latest Texas Instruments DLP™ engine featuring BrilliantColor™ technology offers great 10,000:1 contrast for high brightness images up to 3,500 lumens at WXGA native resolutions.

USB Display Function

Using a commercially available USB cable (compatible with USB 2.0 specifications) to connect a computer with the projector allows you to send your computer screen image and sound to the projector without needing traditional computer display cables.

USB Viewer

Connecting a commercially available dynamic or condenser microphone to the MIC input jack allows you to output your microphone input from the built-in speaker.

Variable Audio-out

This function enables the remote control to be used to adjust volume of self-powered external speakers that are connected to the projector. In network stand-by or sleep mode, the audio-out stays active, allowing the last input used to pass to the self-powered external speakers.