Portable Projector

V302H / V332W / V302W / V332X / V302X

Compact size in combination with light weight makes the V Series easy to place wherever you need it.

The excellent price performance ratio makes these projectors especially suitable for classrooms and mid-sized meeting rooms.

Benefits

- Great picture quality
  Thanks to various resolutions and 10,000:1 contrast.
- Innovative ECO functions
  Reduce power consumption while ensuring optimal image performance.
- Future proof connectivity
  Numerous analog and digital connection terminals, including MHL support* and network capability.
- 3D ready
  For playback of engaging 3D applications and movies.
- Free download of multi-display management software

V302H
3,000 ANSI lumens Full-HD 2.9 kg

V332W
3,300 ANSI lumens WXGA 2.8 kg

V332X
3,300 ANSI lumens XGA 2.8 kg

V302W
3,000 ANSI lumens WXGA 2.7 kg

V302X
3,000 ANSI lumens XGA 2.7 kg
### Specifications

**NP-V302X**

- **Model**: NP-V302H
- **Resolution**: Single DLP® (0.85")
- **Projection**: NP-V302H
  - **Light output**: 4,500 ANSI lumens
  - **Contrast ratio**: 55,000:1

**NP-V332X**

- **Model**: NP-V332W
- **Resolution**: Single DLP® (0.85")
- **Projection**: NP-V332W
  - **Light output**: 3,500 ANSI lumens
  - **Contrast ratio**: 50,000:1

**NP-V302W**

- **Model**: NP-V302X
- **Resolution**: Single DLP® (0.85")
- **Projection**: NP-V302X
  - **Light output**: 3,000 ANSI lumens
  - **Contrast ratio**: 50,000:1

---

### General Information

- **Cat. No.**: WDPJ-1505-0032
- **Service HDMI**: 2 IN
- **HDMI**: 1/MHL** IN
- **PC Control**: AUDIO IN
- **Video IN**: MONITOR OUT (COMP)
- **Audio IN**: AUDIO IN

---

### Power Specifications

- **AC Input**: 200 to 240 V AC
- **Power consumption**: 280 W / 266 W
- **Input current**: 2.8 A to 1.2 A
- **Thermal output**: 3,300 ANSI lumens
- **Input current**: 2.8 A to 1.1 A
- **Power consumption**: 213 W / 204 W
- **Light source**: (Lamp)
  - **Power consumption**: 217 W / 207 W
  - **Horizontal**: Manual or Max 30 degrees
  - **Throw distance**: 40" (1.01 m)

---

### Control Panel

- **Input terminals**: Mini-D-sub 15 pin x 1
- **Output terminals**: Audio mini jack x 1
- **Control panel**: Service x 1
- **USB port**: D-sub 9 pin x 1

---

### Environment

- **Operation temperature**: 5 °C to 40 °C
- **Storage temperature**: -10 °C to 50 °C
- **Humidity**: 20% to 80% (no condensation)

---

### Lens Specifications

- **Throw size**: 40" to 300 inches
- **Throw distance**: 57.9 mm

---

### Cabinet Dimensions

- **Width**: 258.0 mm
- **Height**: 59.0 mm
- **Depth**: 191.5 mm

---

### Accessory Included accessories

- **Remote control**: NP-35LP (V302H/V332W)
- **Replacement lamp**: NP-35LP (V302W/V332X)
- **3D goggles**: NP02GL

---

### Navigation

NP-V302H is a trademark or registered trademark of NEC Display Solutions, Ltd. in Japan, the United States and other countries. DLP and the DLP logo are registered trademarks or trademarks of Texas Instruments. The terms HDMI and HDMI High-Definition Multimedia Interface and the HDMI logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. Other hardware and software names are trademarks or registered trademarks of the respective manufacturers.

Cat.No: WDPJ-1505-0032N

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