\Orchestrating a brighter world



High-performance, cost effective projectors

VE303X / VE303



Bright high contrast images can be easily viewed in most applications. The excellent price performance ratio makes these projectors especially suitable for classrooms and mid-sized meeting rooms.

Benefits

Great Picture Quality and Integrated Audio

High contrast images from the latest Texas Instruments DLP(R) engine featuring Brilliant Color(TM) provides excellent detail and color accuracy. Also, features 2W built-in speaker.

Easy Connections

VE Series projectors are easily connected to computers and AV sources via HDMI, video, VGA and audio inputs.

Innovative ECO Functions

Extended lamp life with ECO Mode(TM) technology increases lamp life up to 6,000 hours, while lowering power consumption.

SmartSource[™] 3D Ready

The projector can support the following 3D formats.

- HDMI 3D
- 120 Hz 3D (only available if your PC can output 120 Hz)
- HQFS 3D



DLP

Free download of multi-display management software*

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. It is ideal for multi-display installations over larger infrastructures.



UNIQUE FEATURES

Built-in wall color correction.

Advanced AccuBlend(TM) ensures detailed images when non-native resolution sources are connected to the projector. Built-in closed captioning enables decoding and display of text information from a video.

Kensington lock slot enables security cable to be attached to projector.

Filter-free design eliminates the hassle and time spent monitoring and / or changing filters.

Image magnification with location control.

WARRANTY

Registered owners receive a 2 year parts and labor warranty including the first year covered by InstaCare. The lamp is covered for one year or 500 hours - whichever comes first. InstaCare provides the original owner one year of either limited 3-buisness day repair/return or next-business day exchange.

SHIPS WITH

Remote control, batteries, RGB cable, power cord, user's manual on CD-ROM, quick start guide and product registration card.

ACCESSORIES

| NP01CM SCP200 | universal ceiling mount suspended ceiling plate for use with NEC ceiling mounts |
|------------------|---------------------------------------------------------------------------------------|
| NP215CASE | projector carrying case |
| NP40LP | replacement lamp |
| RMT-PJ36 | replacement remote control |
| NP02GL | DLP-Link active shutter 3D Glasses |
| NECEW1-MP | extends term of parts and labor |
| | warranty to 3 years |
| NECEW2-MP | extends term of parts and labor |
| | warranty to 4 years |
| NP01MR | IR mouse receiver enables PJ remote |
| | to control PC and MAC functions |

ORDERING MODEL NUMBERS

NP-VE303 NP-VE303X



VE303X / VE303 0.55" DMD Display Technology Maximum input resolution 1920 x 1080 (1080p) Native Resolution XGA 1024 x 768 / SVGA 800 x 600 Manual zoom (x1.1) / Manual focus, F = 2.41 - 2.55, f = 21.8 - 24.0 mm, Throw ratio = 1.95 - 2.15 Lens ECO mode 160 W Light source (Lamp) ECO mode off 195 W ECO mode 6,000 H Lamp life ECO mode off 4.500 H 30 to 300 inches Image size ECO mode off 3,000 ANSI lumens Liaht output ECO mode Approx, 85% of ECO off Quietness (ECO / ECO mode off) 30 dB / 34 dB Contrast ratio (white / black) 10,000:1 with dynamic contrast on, 2,000:1 native contrast 15 kHz to 100 kHz (RGB: 24 kHz or over) Horizontal Synchronization range 50 Hz to 120 Hz (24 Hz: Blu-ray 24P) Vertical Vertical keystone correction Manual: ± Max 40 degrees Computer Mini D-sub 15 pin x 1 Video RCA × 1 Input terminals HDMI HDMI × 1 Audio Stereo mini jack × 1 Control terminals D-sub 9 pin × 1 USB port Service × 1 Built-in speaker 2 W monaural Operational temperature 5°C to 40°C, up to 80% humidity 41 to 104 degrees F (no condensation) Usage environment Storage temperature -10°C to 50°C, up to 80% humidity -4 to 122 degrees F (no condensation) Power requirements 100 to 240 V AC, 50 Hz / 60 Hz Input current 2.5 A to 1.1 A ECO mode off 237 W / 232 W Power consumption (100 to 130 V AC / 200 to 240 V AC) ECO mode 198 W / 192 W Standby (Normal) 0.23 W / 0.33 W Dimensions (W \times H \times D) 324 x 101 x 250 mm (12.8" x 4.0" x 9.9") Weight 2.6kg / 5.8lbs



Ησπι

EcoCare

Advanced AccuBlend, AutoSense and ECO Mode are trademarks of NEC Display Solutions. HDMI, the HDMI Logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC. All other brand or product names are trademarks or registered trademarks of their respective holders. Product specifications subject to change.

©2016 NEC Display Solutions of America, Inc. and the NEC logo are registered trademarks of NEC.

InstaCare