# **U** Series

## U300X and U310W ultra short throw projectors

The U300X and U310W ultra short throw projectors tout advancements such as DLP® technology and were designed with a feature set that makes them ideal for use in educational settings.

#### ESSENTIAL FEATURES FOR EASE OF USE

- ° Bright images can be easily viewed in most applications
- ° High contrast images (2000:1) from the latest Texas Instruments DLP engine featuring BrilliantColor™ technology with improved color accuracy
- ° Clearly labeled input panel provides intuitive setup
- Intuitive remote control provides one-touch source changes and complete menu control
- Integrated RJ45 connection for quick connection to the LAN (10/100 base-T capability
- ° Remote diagnostics enable the user to monitor and make adjustments to the projector remotely

### DESIGNED WITH THE ENVIRONMENT IN MIND

- ° Extended lamp life with ECO Mode™ technology increases lamp life up to 3000 hours, while lowering power consumption
- ° Power management enables projector to automatically turn off when an incoming signal is not detected from any of the inputs
- ° Auto Power On, using the Direct Power On mode, turns on the projector when AC power is supplied
- Ouick start (20 seconds) lets you begin presenting in seconds while quick shutdown (immediate power off with no cooling required after shutdown) ensures efficient energy usage

## VERSATILE FEATURES AND POWERFUL PERFORMANCE

- ° Powerful 10-watt speaker provides volume needed for large classrooms and conference rooms
- ° Variable audio-out enables remote control to be used to adjust volume of self-powered external speakers that are connected to the projector. In stand-by mode, the audio-out stays active, allowing the last input used to pass to the self-powered external speakers.
- ° Virtual Remote™ (DDC/CI) over the VGA cable allows you to control the projector directly from a computer without the need for additional control cables
- Built-in wall color correction presets provide for adaptive color tone correction to display properly on non-white surfaces
- $^\circ$  Plug and Play setup and operation optimizes images displayed from computers and video sources
- Native XGA and WXGA resolution projectors automatically sync with higher-resolution computers
- Flexible input panel connects with HDMI, dual computer, composite video,
   S-Video and component video (using optional 15-pin adapter cable)
- ° Compact size and lightweight design simplifies transport of projector
- 10-step image magnification with location control allows you to zoom in on key information
- AV mute and video image freeze allows you to control the presentation and focus audience attention
- ° Aspect ratio control provides standard and widescreen display
- ° Fine tune the image with color temperature, brightness and contrast adjustments





Ultra short throw creates a 77" standard or 87" widescreen diagonal image from a mere 23 inches, eliminating shadows on the screen along with projected light in the presenter's eyes created by traditional front projection systems.



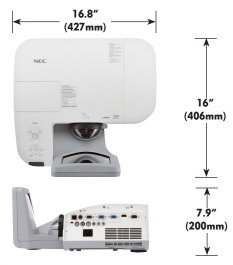
**ECO MODE** 











## **UNIQUE FEATURES**

BrilliantColor™ technology advanced video processing from Texas Instruments delivers more vibrant and realistic colors and blacks richer with detail.

ECO Mode technology extends lamp life, lowers audible noise and reduces total cost of ownership.

Built-in closed captioning enables decoding and display of text infor-

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

10-step image magnification with location control

#### IN THE BOX

Remote control, batteries, RGB cable, power cord, user's manual, product registration card

## WARRANTY

Registered owners receive a 2-year parts and labor warranty including the first year of 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-business-day repair/return or next-businessday exchange.

## Wall mount (NP01WK1) This mount is available separately or as a bundle (NP-U300X-WK1 and NP-U310W-WK1). 4.7

## **Ordering Model Numbers**

NP-U300X NP-U310W











#### Specifications for U300X and U310W

Maximum Light Output (lumens)

Contrast Ratio (up to)

Lamp Type Lamp Life (up to) Screen Size (diagonal)

Zoom
Focus
F-number
eystone Correction

SIGNAL COMPATIBILITY/CONNECTIVITY

Scan Rate Supported Video Standards SD/HD Video Signal Compatibility PC Signal Compatibility Macintosh Compatibility

ELECTRICAL
Power Requirements
Input Current
Power Consumption (Normal
Mode/ECO Mode/Standby/Stand
[Power Saving])

ENVIRONMENTAL

Operational Temperational Temperation

Operations
Humidity
Storage

NP20LP NP01WK1 NP01GL RMT-PJ32 NP01FT 5C200

PWRCRD-PJPX RGBCBL-PJPX NECEW1-MP NECEW2-MP ADVEXON1-MP ADVEXON2-MP

U300X: 0.55" DLP by Texas Instruments with BrilliantColor U310W: 0.65" DLP by Texas Instruments with BrilliantColor

U300X: XGA 1024 x 768

U310W: WXGA 1280 x 800

UXGA 1600 x 1200

U300X: 3000 normal / Eco = approx. 87% of normal mode U310W: 3100 normal / Eco = approx. 87% of normal mode

2000:1 280W AC

2500 hours normal / 3000 hours eco

U300X: 63 to 85 in. / 160 to 2160mm U310W: 77 to 100 in. / 196 to 2540mm

U300X: 0.377:1

U310W: 0.30:1 U300X: 1.58 to 2.13 ft. / 0.48 to 0.65m U310W: 1.63 to 2.13 ft. / 0.5 to 0.65m

1 - 1.1

Manual F = 2.71

+/- 159

Horizontal 15 - 91.1 kHz / Vertical 50 - 120 Hz NTSC, NTSC4.43, PAL, PAL-M, PAL-N, PAL 60, SECAM 480i, 480p, 576i, 576p, 720p, 1080i, 1080p

VGA, SVGA, XGA, WXGA, WXGA+, SXGA, SXGA+, UXGA

15-pin, component video using ADP-CV1E adapter 15-pin, component video using ADP-CV1E adapter

HDMI RCA S-video

1/8 in. stereo

1/8 in. stereo

L/R RCA (shared by video sources)

Mini stereo (variable audio out)

10W speaker

RS-232, IR, Wired LAN, USB

Separate Sync / Composite Sync / Sync on G

100 - 240V AC, 50/60 Hz

3.5A / 1.5A 360W / 315W / 3W / < 0.5W

Table/Front, Table/Rear, Ceiling/Front, Ceiling/Rear

 $16.8 \times 7.9 \times 16$  in. /  $427 \times 200 \times 406$ mm

14.3 lbs. / 6.5 kg

36 dB normal / 32 dB eco

USA UL 60950-1 FCC Class B, Canada CSA 60950-1 (C-UL)

41° – 104°F / 5° – 40°C 20-80% non-condensing -4° - 122°F / -20° - 50°C

Replacement lamp

Wall mount

Active shutter 3-D glasses Replacement remote control

Optional dust filter

Security cable for connection to projector Lightweight adjustable suspended ceiling plate for use with

NEC ceiling mounts

Component video adapter converts component video to D-sub

15-pin

Power cable RGB cable

Extends term of parts and labor warranty to 3 years

Extends term of parts and labor warranty to 4 years

Extends term of InstaCare service program to 2 years Extends term of InstaCare service program to 3 years

ECO Mode is a trademark of NEC Display Solutions. BrilliantColor is a trademark, and DLP and the DLP logo are registered trademarks of Texas Instruments. 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. 2/11

**NEC Display Solutions** 500 Park Boulevard, Suite 1100 Itasca, IL 60143 866-NEC-MORE

