Maxell’s 10,000 ANSI lumens, 1-chip DLP® laser projector delivers larger-than-life performance.

Maxell is excited to announce the MP-WU9101B, our first 10,000 lumen laser light source projector. The new laser diode light source offers approximately 20,000 hours of operation time and is maintenance free, there is no lamp or filter to replace providing a dramatic reduction in total cost of ownership. It can provide 24/7 use for digital signage applications and is a perfect choice for large auditoriums, conference rooms, museums, and concert or stage productions. Plus, 10,000 ANSI lumens brightness and 30000:1 contrast ratio results in a super bright display with outstanding image clarity and uniformity. Always on the cutting-edge of technology, Maxell’s MP-WU9101B is an HDBaseT™-enabled projector which delivers whole-home and commercial distribution of uncompressed HD multimedia content over a single CAT5e/6 cable. HDBaseT is unique in its ability to provide professional installers with a much simpler and more cost-effective way to transmit uncompressed HD video up to 328 ft. No matter how large the application environment, the MP-WU9101B delivers larger-than-life performance. For added peace of mind, Maxell’s MP-WU9101B is also backed by a generous 5-year warranty and our world-class service and support programs.
UNIQUE FEATURES

Accentualizer
Maxell original technology makes pictures look more real by enhancing sharpness, gloss and shade to make pictures as clear as pictures on a flat-panel device. You can also adjust the effects by three levels according to your surroundings so that the colors of projected images are the actual colors of the objects they represent.

Color Management
This feature allows you to change HUE, SATURATION and LUMINANCE of each 6 colors (red, green, blue, cyan, magenta and yellow) without influencing each other. With this technology, you can change only bluish colors, such as the sky, while maintaining the other colors by adjusting the HUE of the blue.

DICOM® Simulation Mode
The DICOM (Digital Imaging and Communications in Medicine) Simulation Mode projects grayscale images which approximate DICOM Part 14 specifications. This mode is ideal for viewing grayscale medical images, such as X-rays, for training and educational purposes.

Geometric Correction (Warping)
Geometric correction is possible from your computer by using the specialized application. Projection is possible on spherical surfaces and surfaces with corners, as well as conventional flat screens.

Edge Blending
Projectors are equipped with the Edge Blending function that achieves the seamless projection of one image using multiple projectors.

Instant blending: Easily perform blending processing without the use of any special equipment.

HDCR (High Dynamic Contrast Range)
When average projectors are used in bright rooms, the darker colors of an image deteriorate and images become unclear. Using this function, blurred images caused by room lighting or outside light sources are corrected, and an effect similar to increasing contrast occurs. This results in clear images even in bright rooms.

Maintenance Free Operation
Approximately 20,000 hours of maintenance free operation. There is no need to replace a lamp or air filter, providing a dramatic reduction in the total cost of ownership and time spent changing bulbs.

Network Control, Maintenance and Security
Embedded networking gives you the ability to manage and control multiple projectors over your LAN. Features include scheduling of events, centralized reporting, image transfer and e-mail alerts for reactive and routine maintenance.

Perfect Fit
Enables the user to adjust individual corners independent of one another. This feature helps correct geometric and complicated distortions. Perfect Fit allows the projected image to fit correctly to the screen quickly and easily.

Picture by Picture and Picture in Picture
Images from two input signals at the same time. Picture by Picture (P by P) enables you to compare two images side by side. Picture in Picture (P in P) enables you to display one image within another image. These functions are handy when you need to compare two sets of data or other material.

360° Rotation/Portrait Projection
Display rotation of 360° and portrait projection for creative applications and greater installation flexibility.

3D system by DLP Link
A special 3D emitter is no longer needed for 3D viewing.
New technology for high brightness and reliability with a lower cost of ownership.

Maxell’s MP-WU9101B laser projector is truly a technology achievement with premier performance for demanding application environments including large auditoriums, conference rooms, museums and concert or stage productions. It can also provide 24/7 use for digital signage applications. An array of new technology features includes Quick Start/Quick Off, Quad Laser Bank System, Phosphor Wheel, Dust Resistant Sealed Engine, and a more efficient cooling system. As Maxell’s first 10,000 ANSI lumen, 1-chip DLP laser light source projector, combined with WUXGA 1920 x 1200 resolution, the MP-WU9101B will deliver dynamic images guaranteed to dazzle any audience. All this combined with state-of-the-art connectivity features elevates the MP-WU9101B to the forefront in projector performance, reliability and overall quality. The MP-WU9101B greatly enhances the overall viewing experience, adding an entirely new dimension and level of excitement. Maxell is the brand name synonymous with advanced projector technology and innovation, and the MP-WU9101B lives up to that reputation.
Accessories and Lenses

**Supplied Accessories**
- US power cords (20A/125V and 15A/250V), Euro power cord, remote control, AA batteries x 2, wired remote cable, RGB cable, mount cap, user's manual CD, user's manual

**Optional Lenses**
- 7 optional lenses are available: FL920M, USL901AM, SL902, SD903, ML904M, LL905, UL906 (This model ships without a lens)

Replacement Parts

**Power Cables**
- EV03031 and EV03041

**Remote Control**
- HL02806

Specifications

**Display**
- Projection Technology: Single Chip DLP
- Resolution: WUXGA - 1920 x 1200
- Brightness: 10,000 ANSI lumens
- Colors: 1.07 billion colors
- Aspect Ratio: Native 16:10, 4:3, 16:9, and zoom compatible
- Contrast Ratio: 30000 : 1
- Throw Ratio: (distance : width) Specifications will vary depending on which lens is used with the projector.
- Focus Distance: 71” - 1256” (with SD903 lens)
- Display Size: 50” - 600”

**Operation**
- Lens: Specifications will vary depending on which lens is used with the projector. (This model ships without a lens)
- Expected Light Source Life*: Approximately 20,000 hours
- Speaker Output: N/A
- Keystone: H: +/-60° and V: +/-40°

**Compatibility**
- Computer: VGA, SVGA, XGA, WXGA, WXGA+/SXGA/SXGA+/UXGA/WUXGA, MAC 16”
- H-Sync: 15 kHz - 91 kHz
- V-Sync: 48 Hz - 85 Hz
- Component Video: 480i, 480p, 576i, 720p, 1080i, 1080p
- HDMI: 480p, 720p, 1080i, 1080p
  - Computer signal TMDS clock 27 MHz - 150 MHz

**Connectors**
- Digital Input: HDBaseT x 1, HDMI x 2, DVI-D x 1, SDI In/Out
- 3G-SDI In: BNC connector x 1
- 3G-SDI Out: BNC connector x 1
- DVI-D: DVI-D connector x 1
- HDMI: HDMI x 2
- Computer Input 1: 15-pin mini D-sub x 1
- Computer Input 2: 5 BNC x 1 (shared with Component Video Input)
- Video Input/Component Video: 5 BNC x 1 (shared with Computer 2 Input)
- Network (LAN) Wired: RJ-45 jack x 1
- HDBaseT: RJ-45 jack x 1
- Wired Remote Control: 3.5 mm stereo mini jack
- Control Terminals: 9-pin D-sub x 1 (RS-232 control)

**Power Supply**
- AC 100-130V / AC 220 - 240V, 50-60Hz

**Power Consumption**
- 1340W / 1240W

**Operating Temperature**
- 32°F - 113°F (0°C-45°C)

**Dimensions (W x D x H)**
- 19.7” x 22.7” x 8.5”

**Weight**
- Approximately 61.7 lbs.

**Approvals**
- UL 60950-1 / cUL FCC Part 15 subpart B class A

**Ratings & Warranty**
- 5-year or 20,000 hours (whichever occurs first) limited warranty

All specifications subject to change without notice.

©2020 Maxell Corporation of America. All Rights Reserved.

Maxell Corporation of America
Toll Free: 1.800.377.5887
Web: www.maxellproav.com

* Actual light source life will vary by individual light source based on environmental conditions, selected operating mode, user settings and usage. Hours of average light source life specified are not guaranteed and do not constitute part of the product or light source warranty. Light source brightness decreases over time.