POWERFUL LASER PHOSPHOR 4K ULTRA HIGH DEFINITION PROJECTOR

<u>UHZ65</u>

Larger-than-life 4K laser home viewing experience with stunning color and amazing clarity



Native 4K UHD 3840x2160 2160p, bright 3000 lumens, and a laser phosphor light source for for vibrant, vivid cinematic color and no lamps to change

Optoma



HDR-compatible - HDR10 produces the brightest whites, deepest blacks, and striking, life-like colors courtesy of wide color gamut support featuring REC.2020 and DCI-P3 coverage

Dynamic Black delivers 2,000,000:1 contrast ratio for exceptional black levels

HDMI 2.0 and HDCP 2.2 deliver a full 18Gbps for the best 4K UHD video bandwidth, image quality and device compatibility

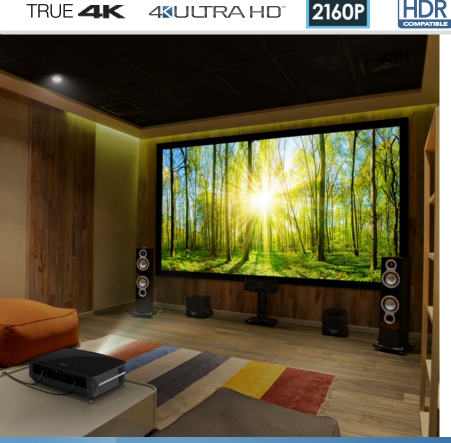
Vertical Lens Shift and 1.6x zoom for an intuitive and flexible installation

PureMotion technology eliminates noise, motion blur, and judder in fast motion video, producing clear and consistently smooth images

Stereo speakers and optical output to AV receiver delivers crisp and sharp audio

HDCP22

HOMI



CONNECTIVITY (May require optional accessories)

The UHZ65 is a state-of-the-art 4K Ultra High Definition (UHD) projector for home cinema viewing capable of delivering incredibly sharp images with a high level of detail and breathtaking color. With 4 times the pixels of 1080p, an ultra high resolution of 3840x2160, 3000 lumens, and 2,000,000:1 contrast ratio, the UHZ65 has been engineered to deliver the ultimate 4K UHD home viewing experience. Its powerful laser phosphor light engine, High Dynamic Range in the form of HDR10, vertical lens shift and massive 1.6x Zoom, take image quality and use of the UHZ65 to world class, cinema-quality. The UHZ65 is powered by a revolutionary Texas Instruments 4K DLP UHD chipset with a high performance DMD utilizing XPR video processing technology with fast switching to display 8.3 million "distinct" pixels as mandated by the Consumer Technology Association's 4K UHD 2160p specification.

The UHZ65 can project 4K UHD images of 140+ inches, allowing viewers to sit as far a way as 11 feet from the screen and still enjoy the full 4K UHD pixel experience. The average 55-75 inch 4K UHD TV simply cannot match this, as viewers typically sit further away from their TV than the optimum viewing area of 4-6 feet. High Dynamic Range (HDR) is the true star of the 4K UHD show. HDR leverages wide color gamut with REC.2020 and DCI-P3 coverage to deliver luminous whites, deep black levels, and striking, like-life, real world color that was previously only possible at the movies.

The UHZ65's PureMotion technology dramatically enhances games, movies, and sports by eliminating noise, motion blur, and erratic movement in fast motion video, producing images that are clear, consistent, and smooth. In terms of at-home installation, a generous 15% vertical lens shift and a massive 1.6x optical zoom provide a great deal of flexibility, while dual stereo speakers generate audio that is loud and crisp. The UHZ65's light source provides a remarkable 20,000 hours, eliminating the need to replace the light source throughout the life of the projector.

S S 🔘 IST





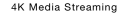




4K Set Top Box

4K UHD Blu-ray Player

4K Game Console



Computers/Mac

POWERFUL LASER PHOSPHOR 4K ULTRA HIGH DEFINITION PROJECTOR - UHZ65

OPTICAL/TECHNICAL SPECIFICATIONS

Display Technology Single 0.66 TRP SG10 4K UHD DMD DLP® Technology by Texas Instruments ^{MM} Color Wheel RGEV 4 Segment color wheel Native Resolution 4K UHD 3840x2160 @ 60Hz with XPR Technology Maximum Resolution 4K 0490x2160 @ 60Hz with XPR Technology 4K UHD Upscale Conversion Upscales non-4K UHD resolutions (WKGA, 720p, 1080p, WLXGA, 1440p) and frame rates to 2160p 60Hz (4K UHD) Brightness 3000 Lumens Contrast Ratio 2,000,00C1 with Dynamic Black REC.709 Color Gamut 100% REC.709 color gamut provides rich accurate color based on the HDTV Broadcast Specification. REC.709 will be used with all non-HDR content. HDR (High Dynamic Range) HDR Compatible (decode HDR10 metadata) / 4 Picture Modes: Normal, Bright, Design and Color gamut provides rich accurate color space of space defines links between "pure Physical Colors" and "perceived" colors of human vision]. HDR Wide Color Gamuts (REC.2020 and DC/P3 (ME RS/mc2) (4K UHD Blu-Ray 4K HD BLR2, avg. HDB BL-Ray 4K HD Blue Ag 4K HD Blu-Ray 4K HD Blue Ag 4K HDA HDB Sim Age Service such as the equivalent to those used in the CIE 1931 colors' and "perceived" colors of human vision]. HDR Compatibility HDR Sim Mode (HDR Rest roc Gamut 4K UHB All-MD Blu-Ray 4K HD Blue Ag 4K HD HDR Video. SDR to HDR HDR SIM Mode (HDB Cantent, HDR 4K UHD Blu-Ray 4K HD HDR Video, or Hulu 4K UHD HDR Video. SDR to HDR HDR SIM Mode (HDB Cantent, HDR 4K UHD Blu-Ray 4K HD HDR Video.	OPTICAL/TECHNICAL SPE	CIFICATIONS
Native Resolution 4K UHD 3840x2160 @ 60Hz with XPR Technology Maximum Resolution 4K 4096x2160 @ 60Hz with XPR Technology 4K UHD Upscale Conversion Upscales non-4K UHD resolutions (WKGA, 720p, 1080p, WUXGA, 1440p) and frame rates to 2160p 60Hz (4K UHD) Brightness 3000 Lumens Contrast Ratio 2,000,001 with Dynamic Black REC.709 Color Gamut 100% REC.709 color gamut provides rich accurate color based on the HDTV Broadcast Specification. REC.709 will be used with all non-HDR content. HDR (High Dynamic Range) HDR Compatible (desode HDR10 metadata) / 4 Picture Modes: Normal, Bright, Detail, Film HDR Wide Color Gamuts (REC.2020 and DCH-9) The RGB primaries (real color) pitilized in wide color gamut with REC.2020 and DCH-90 pitilized in wide color gamut with REC.2020 and DCH-90 pitilized in wide colors" and "perceived" colors of human vision]. HDR Compatibility HDR Source: 44K UHD Blu-ray Player (such as the Samsung UBE-2020 in the 2020 of human vision]. HDR Compatibility HDR Source: 44K UHD Blu-ray Disc, HDR Xbox One S Game, Amazon 4K UHD DB Work (Netfix: 4K UHD BL-7a), 4K Media Streaming and Games only accurate colors and represented colors and colors and represented colors and represented co	Display Technology	Single 0.66 TRP S610 4K UHD DMD DLP® Technology by Texas Instruments^{\rm TM}
Maximum Resolution 4K 4096x2160 @ 60Hz with XPR Technology 4K UHD Upscale Conversion Upscales non-4K UHD resolutions (WXGA, 720p, 1080p, WXGA, 1440p) and frame rates to 2160p 60Hz (4K UHD) Brightness 3000 Lumens Contrast Ratio 2,000,000:1 with Dynamic Black REC.709 Color Gamut 100% REC.709 color gamut provides rich accurate color based on the HDT Broadcast Specification. REC.709 will be used with all non-HDR content. HDR (High Dynamic Range) HDR Compatible (decode HDR10 metadata) / 4 Picture Modes: Normal, Bright, Detail, Flim HDR Wide Color Gamuts (REC.2020 and DCI-P3 (Cargo gamut Drovides rich accurate color space (JE 1931 color space (JE 1931 color space (JE 1931 color space defines links between "Jruer Physical Colors" and "perceived" colors of human wision, HDR Compatibility HDR Summer Ark (VHD Blu-Ray (MHD Blu-Ray (MH delia Streaming Media Streaming Media Streaming Streamin	Color Wheel	RGBY 4 Segment color wheel
4K UHD Upscale Conversion Upscales non-4K UHD resolutions (WXGA, 720p, 1080p, WUXGA, 1440p) and frame rates to 2160p 60Hz (4K UHD) Brightness 3000 Lumens Contrast Ratio 2,000,0001 with Dynamic Black REC.709 Color Gamut 100% REC.709 color gamut provides rich accurate color based on the HDTV Sedacast Specification. FEC.709 will be used with all non-HDR content. HDR (High Dynamic Range) HDR Compatible (decode HDR10 metadata) / 4 Picture Modes: Normal, Bright, Detal, Film HDR Wide Color Gamuts (REC.2020 and DCI-R) The RGB pimarise (real color) utilized in wide color gamut with FEC 2020 (BR,2020) and DCI-R) corpa gamut coverage is the explorient of colors of human wison. HDR Compatibility HDB Compatibility of Color of amut brows of human wison. HDR Compatibility HDR Content: Hork XUHD Blu-Ray Player (such as the Samsung UBC-K3500 UHZ). At XUHD Starsming Ard Cames only HDR Content: HOR XUH AL HDR Video. SDR to HDR HDR SIM Mode (HDR Briden, M4K UHD DHD Xideo, NHD XUbox On S Game, HDR FS4 Pro (RM Media Streaming Ard Cames only ULA Content) PureEngine Faturing PureEngine S PureMotion technology eliminates noise, motion blur, and judder in fast motion wideo, producing clear and consistently smooth images Color Depth 3840p2160 (300Hz YUU 44.4 (BbH, 10ht, 12bH) VU4.2-2 (BbH), YUV 42.2 (BbH),	Native Resolution	4K UHD 3840x2160 @ 60Hz with XPR Technology
WUXGA, 1440p) and frame rates to 2160p 60Hz (4K UHD) Brightness 3000 Lumens Contrast Ratio 2,000,000:1 with Dynamic Black REC.709 Color Gamut 100% REC.709 color gamut provides inch accurate color based on the HDTV Broadcast Specification. REC.709 will be used with all non-HDR content. HDR (High Dynamic Range) HDC Compatible (decode HDR10 metadata) / 4 Picture Modes: Normal, Bright, Detail, Film HDR Wide Color Gamuts (REC.2020 and DCI-P3 color gamut coverage is the ecolor space defines links between "pure physical colors" and "perceived" colors of human vision. HDR Compatibility HDR Samoge Add Wilh DBL-Bay Player (such as the Smarning & Games), or P34 Pro (4K Media Stramming and Games only) HDR Content, HDR 4K UHD BLI-ray Disc, HDR Xbox One S Game, HDR PS4 Pro (as Media Stramming and Games only) HDR Content, HDR SIM Mode (HDR Emulation, apply HDR to non-HDR content) (HDR Emulation, apply HDR to non-HDR content) VIRDE Emulation, apply HDR to non-HDR content) PureEngine's PureMotion technology eliminates noise, motion blur, and judder in fast motion video, producing clear and consistently smooth images UltraDetail Enhances image quality by improving image depth and clarity. 3 levels to choose from. UltraDetail Enhances image quality by improving image depth and clarity. 3 levels to choose from. UltraDetail Fishen ces image quality by improving image depth and clarity. 3 levels to choose from. UltraDetail Fishen ces image quality by impr	Maximum Resolution	4K 4096x2160 @ 60Hz with XPR Technology
Contrast Ratio 2,000,000:1 with Dynamic Black REC.709 Color Gamut 100% REC.709 color gamut provides rich accurate color based on the HDTV Bradcast Specification. REC.709 will be used with all non-HDR content. HDR (High Dynamic Range) HDR Compatible (decode HDR10 metadata) / 4 Picture Modes: Normal, Bright, Detail, Film HDR Wide Color Gamuts (REC.2020 and DCI-P3 rolor space defines links between "pure physical colors" and "perceived" colors of human vision. HDR Compatibility HDR Source: 44K UHD Blu-Pay Player (such as the Samsung UBP-48500 URL), Abox One S (4K UHD Blu-ray Diayer (such as the Samsung beines and the Streaming and Bevice (such as the Roku 4K UHD; NDR 4 Pro (4K Media Streaming And Bevice (such as Amazon 4K UHD) HDR Video. SDR to HDR HDR SIM Mode (HDR Emulation, apply HDR to non-HDR content) HDR Source: 44K UHD Blu-ray Diayer (such as the Roku 4K UHD) HDR Video. PureEngine featuring PureMotion (MEMC) PureEngine's PureMotion technology eliminates noise, HDR S4 Pro (Samsung) PureEngine featuring PureMotion (MEMC) PureEngine's PureMotion technology eliminates noise, PureMotion (MEMC) PureEngine's PureMotion technology eliminates noise, PureMotion (MEMC) PureEngine's PureMotion technology eliminates noise, PureMotion (MEMC) Color Depth 3840/2160 (300, 1201, 1201) 3840/3160 (306, 1201, 1201) 3940/3160 (300, 1201, 1201) 3840/3160 (306, 1201, 1201) 3940/3160 (300, 1204, 1201, 1201) 3840/3160 (306, 1201, 1201) 3940/3160 (300, 1204, 1201, 1201) 3840/3160 (306, 1201, 1201) 3940/316 (301, 1201, 1202, 206, 1001, 1201, 120	4K UHD Upscale Conversion	Upscales non-4K UHD resolutions (WXGA, 720p, 1080p, WUXGA, 1440p) and frame rates to 2160p 60Hz (4K UHD)
REC.709 Color Gamut 100% REC.709 color gamut provides rich accurate color based on the HDTV Broadcast Specification. REC.709 will be used with all non-HDR content. HDR (High Dynamic Range) HDR Compatible (decode HDR10 metadata) / 4 Picture Modes: Normal, Bright, Letail, Film HDR Wide Color Gamuts (REC.2020 and DCH-R3) The RGB primaries (real color) utilized in wide color gamut with REC.2020 (RR.2020) and DCH-R3) HDR Compatibility HDR Source: 44K UHD Bit-R30 color gamut with Perceived" colors of human vision). HDR Compatibility HDR Source: 44K UHD Bit-Ray Player (such as the Roku 4K UITa), Noxo One S (4K UHD Bit-Ray KA Media Streaming and Games only) HDR Content, HDR 4K UHD Bit-Ray KA Media Streaming Service such as Amazon 4K UHD HDR Video. Nettlin: 44 WHD Neto Noxo on s (4K UHD HDR Video, or Hulu 4K UHD HDR Video, Nettlin: 44 WHD Neto Noxo on s (4K UHD HDR Video, or Hulu 4K UHD HDR Video. SDR to HDR HDR SIM Mode (HDR Emulation, apply HDR to non-HDR content) PureEngine Fouring PureEngine Featuring PureEngine Featuring PureBotion (MEMC) PureEngine's PureMotion technology eliminates noise, motion blur, and judder in fast motion video, producing clear and consistently smorth images Golor Depth 3840x2160 @30Hz YUV 44:24 (Bbit, 10bit, 12bit), YUV 42:22 (Bbt, 10bit, 12bit), YUV 42:20 (Bbit, 10bit, 12bit), 900 Y2:22 (Bbt, 10bit, 12bit), YUV 42:20 (Bbit, 10bit, 12bit), 900 Y2:22 (Bbt, 10bit, 12bit), YUV 42:20 (Bbit, 10bit, 12bit), 900 Y2:22 (Bbt, 10bit, 12bit), YUV 42:20 (Bbit, 10bit, 12bit), 900 Y2:22 (Bbt, 10bit, 12bit), YUV 42:20 (Bbit, 10bit, 12bit), 900 Y2:22 (Bbt, 10bit, 12bit), YUV 42:20 (Bbit, 10bit, 12bit),	Brightness	3000 Lumens
on the HDTV Broadcast Specification. REC.709 will be used with all non-HDR content. HDR (High Dynamic Range) HDR Compatible (decode HDR10 metadata) / 4 Picture Modes: Normal, Bright, Detal, Film HDR Wide Color Gamuts (REC.2020 and DCI-P3 color space defines links between "pure physical colors" and "perceived" colors of human vision). HDR Compatibility HDR Source: 44K UHD Blu-Ray Player (such as the Samsung UBD-R8500 UHza, 4K UHD Blu-Ray Player (such as the Samsung UBD-R8500 UHza, 4K UHD Blu-Ray Player (such as the Samsung BCR State (State Streaming), a Games on H) HDR Compatibility HDR Fourter, HDR 4K UHD Blu-Ray Player (such as the Samsung UBD-R8500 UHza, 4K UHD Blu-Ray Player (such as the Samsung BCR State Streaming), a Games on H) HDR State MDR Mode (HDR Bruktakon, apply HDR to non-HDR content) HDR State MDR Video SDR to HDR HDR SIM Mode (HDR Enulation, apply HDR to non-HDR content) HDR State MOR (Streaming Service such as Anzrow HDR HDR Sim Video PureEngine featuring PureMotion (MEMC) PureEngine's PureMotion technology eliminates noise, motion blur, and judder in fast motion video, producing clear and consistently smooth images UltraDetail Enhances image quality by improving image depth and clarity. 3 levels to choose from. Color Depth 3840x2160 @30Hz YUU 4:4:4 (Bbit, 10bit, 12bit), YUU 4:2:2 (Bbit, 10bit, 12bit), YUU 4:2:2 (Bbit, 10bit, 12bit), YUU 4:2:2 (Bbit, 10bit, 12bit), State State State State YUU 4:4:4 (Bbit), YUU 4:2:2 (Bbit, 10bit, 12bit), State State State State YUU 4:4:4 (Bbit), YUU 4:2:2 (Bbit, 10bit, 12bit), State State State YUU 4:4:4 (Bbit), YUU 4:2:2 (Bbit, 10bit, 12bit), State State S	Contrast Ratio	2,000,000:1 with Dynamic Black
Normal, Bright, Detail, Film HDR Wide Color Gamuts (REC.2020 and DCI-P3) The RGB primaries (real color) utilized in wide color gamut everage is the equivalent to those used in the CIE 1931 color space (CIE 1931 color space defines links between "pure physical colors" and "pereeived" colors of human wision). HDR Compatibility HDR Source: 44K UHD Blu-Ray Player (such as the Samsung UBD-K8500 Ultra). 4K UHD Blu-ray Disc, Hdra Device gived is othe space defines links between "pure physical colors" and "pereeived" colors of human vision). HDR Compatibility HDR Source: 44K UHD Blu-Ray Player (such as the Samsung UBD-K8500 Ultra). 4K UHD Blu-ray Disc, Hdra, 4K Welda Streaming, Service such as Amazon 4K UHD HDR Video, Netflix 4K UHD HDR Video, or Hulu 4K UHD HDR Video, Netflix 4K UHD HDR Video, or Hulu 4K UHD HDR Video. SDR to HDR HDR SIM Mode [HDR Enternet] HDR SIM (Vivid High Color HDR Simulation mode) PureEngine featuring PureEngine's PureMotion technology eliminates noise, motion blur, and judder in fast motion video, producing clear and consistently smooth images UltraDetail Enhances image quality by improving image depth and clarity. 3 levels to choose from. Color Depth 3840x2160 300Hz YUV 4:24 (Bbit, 10bit, 12bit), YUV 4:22 (Bbit, 10bit, 12bit), 340x2160 660Hz YUV 4:44 (Bbit), YUV 4:22 (Bbit, 10bit, 12bit), 240x2160 660Hz YUV 4:44 (Bbit), YUV 4:22 (Bbit, 10bit, 12bit), 240x2160 660Hz YUV 4:44 (Bbit), YUV 4:22 (Bbit, 10bit, 12bit), 240x2160 660Hz YUV 4:44 (Bbit), YUV 4:22 (Bbit, 10bit, 12bit), 240x2160 660Hz YUV 4:44 (Bbit), YUV 4:22 (Bbit), YUV 4:22 (Bbit, 10bit), 12bit), 340x2160 660Hz YUV 4:44 (Bbit), YUV 4:22 (Bbit), YUV 4	REC.709 Color Gamut	on the HDTV Broadcast Specification. REC.709 will be used with
eduvalent to under used in the Cute 1931 color space (CLE 1931 co		Normal, Bright, Dètail, Film
In Collidell, Run 44 or Disturate Disk Actions Stating, HDR FX54 Pro Game, or 44 HDR Media Streaming Service such as Arnazon 44. UHD HDR Video, Netflix 44. UHD HDR Video, or Hulu 44. UHD HDR Video SDR to HDR HDR SIM Mode (HDR Emulation apply HDR to non-HDR content) HDR SIM (Vivid High Color HDR Simulation mode) PureEngine featuring PureEngine's PureMotion technology eliminates noise, motion blur, and judder in fast motion video, producing clear and consistently smooth images UltraDetail Enhances image quality by improving image depth and clarity. 3 levels to choose from. Color Depth 3840x2160 @30Hz YUV 4:4:4 (Bbit, 10bit, 12bit), YUV 4:2:2 (Bbit, 10bit, 12bit) Lamp Life and Type* 20,000 Hours / Laser Phosphor Projection Method Front, rear, ceiling mount, table top Vertical Lens Shift 15% offset (with tolerance +/- 5%) Uniformity 75% Offset 100%±15% (tolerance: ±5% - see Vertical Lens Shift above) Aspect Ratio 16:9 (native), 4:3, Auto, LBX (2160p and 1080p) Throw Ratio 1.39 - 2.22 (with tolerance +/- 5%) Projection Distance 16" - 581" (no zoom) Image Size 26.45" - 302.2" (26.45" to 140" optimal image size)	HDR Wide Color Gamuts (REC.2020 and DCI-P3)	equivalent to those used in the CIE 1931 Color space (CIE 1931 color space defines links between "pure physical colors" and "perceived" colors of human vision).
(HDR Emulation, apply HDR to non-HDR content) PureEngine featuring PureMotion (MEMC) PureEngine's PureMotion technology eliminates noise, motion blur, and judder in fast motion video, producing clear and consistently smooth images UltraDetail Enhances image quality by improving image depth and clarity. 3 levels to choose from. Color Depth 3840x2160 @30Hz YUV 4:4:4 (8bit, 10bit, 12bit), YUV 4:2:2 (8bit, 10bit, 12bit), YUV 4:2:0 (8bit, 10bit, 12bit) Lamp Life and Type* 20,000 Hours / Laser Phosphor Projection Method Front, rear, ceiling mount, table top Vertical Lens Shift 15% offset (with tolerance: ±5% - see Vertical Lens Shift above) Aspect Ratio 16:9 (native), 4:3, Auto, LBX (2160p and 1080p) Throw Ratio 1.39 - 2.22 (with tolerance +/- 5%) Projection Distance 16" - 581" (no zoom) Image Size 26.45" - 302.2" (26.45" to 140" optimal image size) Projection Lens F=2.5- 3.26, f=20.91 ~ 32.62 mm manual focus Optical Zoom 1.6x Digital Zoom 0.8 - 2.0 Audio 2x4W Stereo Speakers Noise Level 33/29dB (Bright/ECO) Remote Control Full Function Home Remote Control Operating Temperature 5"C-40°C @ 0-2.500 feet / 5"C -35"C @ 2.500-5.000 feet / 5"C-40°C @ 5.000-10.000 feet / 90% m	HDR Compatibility	HDR PS4 Pro Game, or 4K HDR Media Streaming Service such as Amazon 4K UHD HDR Video, Netflix 4K UHD HDR Video, or Hulu
PureMotion (MEMC) motion blur, and judder in fast motion video, producing clear and consistently smooth images UltraDetail Enhances image quality by improving image depth and clarity. 3 levels to choose from. Color Depth 3840x2160 @30Hz YUV 4:4:4 (8bit, 10bit, 12bit), YUV 4:2:2 (8bit, 10bit, 12bit), 3840x2160 @60Hz YUV 4:4:4 (8bit), 10UY 4:2:0 (8bit, 10bit, 12bit) Lamp Life and Type* 20,000 Hours / Laser Phosphor Projection Method Front, rear, ceiling mount, table top Vertical Lens Shift 15% offset (with tolerance +/- 5%) Uniformity 75% Offset 100%±15% (tolerance: ±5% - see Vertical Lens Shift above) Aspect Ratio 16:9 (native), 4:3, Auto, LBX (2160p and 1080p) Throw Ratio 1.39 - 2.22 (with tolerance +/- 5%) Projection Distance 16" - 581" (no zoom) Image Size 26.45" to 140" optimal image size) Projection Lens F=2.5- 3.26, f=20.91 ~ 32.62 mm manual focus Optical Zoom 1.6x Digital Zoom 0.8 - 2.0 Audio 2x4W Stereo Speakers Noise Level 33/29dB (Bright/ECO) Remote Control Full Function Home Remote Control Operating Temperature 5°C ~ 40°C @ 0.	SDR to HDR HDR SIM Mode (HDR Emulation, apply HDR to non-HDR content)	HDR SIM (Vivid High Color HDR Simulation mode)
levels to choose from. 14.000000000000000000000000000000000000	PureEngine featuring PureMotion (MEMC)	motion blur, and judder in fast motion video, producing clear and
Lamp Life and Type* 20,000 Hours / Laser Phosphor Projection Method Front, rear, ceiling mount, table top Vertical Lens Shift 15% offset (with tolerance +/- 5%) Uniformity 75% Offset 100%±15% (tolerance: ±5% - see Vertical Lens Shift above) Aspect Ratio 16:9 (native), 4:3, Auto, LBX (2160p and 1080p) Throw Ratio 1.39 - 2.22 (with tolerance +/- 5%) Projection Distance 16" - 581" (no zoom) Image Size 26.45" - 302.2" (26.45" to 140" optimal image size) Projection Lens F=2.5~ 3.26, f=20.91 ~ 32.62 mm manual focus Optical Zoom 1.6x Digital Zoom 0.8 - 2.0 Audio 2x4W Stereo Speakers Noise Level 33/29dB (Bright/ECO) Remote Control Full Function Home Remote Control Operating Temperature 5°C - 30°C @ 0.2,500 feet / 5°C - 35°C @ 2,500 - 5,000 feet / 5°C - 33°C @ 2,500 - 5,000 feet / 5°C - 33°C @ 2,500 - 5,000 feet / 5°C - 30°C @ 3.000 - 1,000 feet / 90% max humidity Heat Dissipation 1754 BTU/hr (Bright mode) / 1433 BTU/hr (Bright mode), 1485 BTU/hr (Grieght mode), 1485 BTU/hr (Grieght mode), 1485 BTU/hr (Grieght mode), 240W Typical (Eco + mode) Power Consumption 400W Typical (Bright mode), 460W Max (Bright mode), 240W Typical (Eco + mode) <t< td=""><th>UltraDetail</th><td>levels to choose from.</td></t<>	UltraDetail	levels to choose from.
Projection Method Front, rear, ceiling mount, table top Vertical Lens Shift 15% offset (with tolerance +/- 5%) Uniformity 75% Offset 100%±15% (tolerance: ±5% - see Vertical Lens Shift above) Aspect Ratio 16:9 (native), 4:3, Auto, LBX (2160p and 1080p) Throw Ratio 1.39 - 2.22 (with tolerance +/- 5%) Projection Distance 16" - 581" (no zoom) Image Size 26.45" - 302.2" (26.45" to 140" optimal image size) Projection Lens F=2.5- 3.26, f=20.91 - 32.62 mm manual focus Optical Zoom 1.6x Digital Zoom 0.8 - 2.0 Audio 2x4W Stereo Speakers Noise Level 33/29dB (Bright/ECO) Remote Control Full Function Home Remote Control Operating Temperature 5°C-40°C @ 02,500 feet / 5°C-35°C @ 2,500-5,000 feet / 5°C-35°C @ 2,500-5,000 feet / 5°C-35°C @ 2,500-5,000 feet / 5°C-30°C @ 5.000-10.000 feet / 90% max humidity Heat Dissipation 1754 BTU/hr (Bright mode) / 1433 BTU/hr (Bright mode), 1485 BTU/hr (Ginema mode) Power Supply AC input 100-240V, 50-60Hz, auto-switching Power Consumption 400W Typical (Bright mode), 460W Max (Bright mode), 240W Typical (Eco + mode) High Altitude 3000m max altitude - must manually switch to high al	Color Depth	3840x2160 @30Hz YUV 4:4:4 (8bit, 10bit, 12bit), YUV 4:2:2 (8bit, 10bit, 12bit), YUV 4:2:0 (8bit, 10bit, 12bit) 3840x2160 @60Hz YUV 4:4:4 (8bit), YUV 4:2:2 (8bit), YUV 4:2:0 (8bit, 10bit, 12bit)
Vertical Lens Shift 15% offset (with tolerance +/- 5%) Uniformity 75% Offset 100%±15% (tolerance: ±5% - see Vertical Lens Shift above) Aspect Ratio 16:9 (native), 4:3, Auto, LBX (2160p and 1080p) Throw Ratio 1.39 - 2.22 (with tolerance +/- 5%) Projection Distance 16" - 581" (no zoom) Image Size 26.45" - 302.2" (26.45" to 140" optimal image size) Projection Lens F=2.5~ 3.26, f=20.91 ~ 32.62 mm manual focus Optical Zoom 1.6x Digital Zoom 0.8 - 2.0 Audio 2x4W Stereo Speakers Noise Level 33/29dB (Bright/ECO) Remote Control Full Function Home Remote Control Operating Temperature 5°C~40°C @ 0-2,500 feet / 5°C~35°C @ 2,500-5,000 feet / 5°C~35°C @ 2,500 - 5,000 feet / 5°C - 35°C @ 2,500 - 5,000 feet / 5°C - 35°C @ 2,500 - 5,000 feet / 5°C - 35°C @ 2,500 - 5,000 feet / 5°C - 35°C @ 2,500 - 5,000 feet / 5°C - 35°C @ 2,500 - 5,000 feet / 5°C - 35°C @ 2,500 - 5,000 feet / 5°C - 35°C @ 2,500 - 5,000 feet / 5°C - 35°C @ 2,500 - 5,000 feet / 5°C - 35°C @ 2,500 - 5,000 feet / 5°C - 35°C @ 2,500 - 5,000 feet / 5°C - 35°C @ 2,500 - 5,000 feet / 5°C - 35°C @ 2,500 - 5,000 feet / 5°C - 35	Lamp Life and Type*	20,000 Hours / Laser Phosphor
Uniformity 75% Offset 100%±15% (tolerance: ±5% - see Vertical Lens Shift above) Aspect Ratio 16:9 (native), 4:3, Auto, LBX (2160p and 1080p) Throw Ratio 1.39 - 2.22 (with tolerance +/- 5%) Projection Distance 16" - 581" (no zoom) Image Size 26.45" - 302.2" (26.45" to 140" optimal image size) Projection Lens F=2.5~ 3.26, f=20.91 ~ 32.62 mm manual focus Optical Zoom 1.6x Digital Zoom 0.8 - 2.0 Audio 2x4W Stereo Speakers Noise Level 33/29dB (Bright/ECO) Remote Control Full Function Home Remote Control Operating Temperature 5°C~40°C @ 0-2,500 feet / 5°C~35°C @ 2,500-5,000 feet / 5°C~35°C @ 2,500.5,000 feet / 5°C~35°C @ 2,500.5,000 feet / 5°C~35°C @ 2,500.5,000 feet / 5°C~30°C @ 5.000-10,000 feet / 90% max humidity Heat Dissipation 1754 BTU/hr (Bright mode) / 1433 BTU/hr (Bright mode), 1485 BTU/hr (Ginema mode) Power Supply AC input 100–240V, 50–60Hz, auto-switching Power Consumption 400W Typical (Bright mode), 460W Max (Bright mode), 240W Typical (Eco+ mode), 270W Max (Eco+ mode) High Altitude 3000m max altitude - must manually switch to high altitude mode	Projection Method	Front, rear, ceiling mount, table top
Offset 100%±15% (tolerance: ±5% - see Vertical Lens Shift above) Aspect Ratio 16:9 (native), 4:3, Auto, LBX (2160p and 1080p) Throw Ratio 1.39 - 2.22 (with tolerance +/- 5%) Projection Distance 16" - 581" (no zoom) Image Size 26.45" - 302.2" (26.45" to 140" optimal image size) Projection Lens F=2.5~ 3.26, f=20.91 ~ 32.62 mm manual focus Optical Zoom 1.6x Digital Zoom 0.8 - 2.0 Audio 2x4W Stereo Speakers Noise Level 33/29dB (Bright/ECO) Remote Control Full Function Home Remote Control Operating Temperature 5°C~40°C @ 0-2,500 feet / 5°C -35°C @ 2,500~5,000 feet / 5°C~35°C @ 2,500.5,000 feet / 5°C~30°C @ 5.000-10,000 feet / 90% max humidity Heat Dissipation 1754 BTU/hr (Bright mode) / 1433 BTU/hr (Bright mode), 1485 BTU/hr (Ginema mode) Power Supply AC input 100-240V, 50-60Hz, auto-switching Power Consumption 400W Typical (Bright mode), 460W Max (Bright mode), 240W Typical (Eco+ mode) Typical (Eco+ mode) 3000m max altitude - must manually switch to high altitude mode	Vertical Lens Shift	15% offset (with tolerance +/- 5%)
Aspect Ratio 16:9 (native), 4:3, Auto, LBX (2160p and 1080p) Throw Ratio 1.39 - 2.22 (with tolerance +/- 5%) Projection Distance 16" - 581" (no zoom) Image Size 26.45" - 302.2" (26.45" to 140" optimal image size) Projection Lens F=2.5~ 3.26, f=20.91 ~ 32.62 mm manual focus Optical Zoom 1.6x Digital Zoom 0.8 - 2.0 Audio 2x4W Stereo Speakers Noise Level 33/29dB (Bright/ECO) Remote Control Full Function Home Remote Control Operating Temperature 5°C~40°C @ 0-2,500 feet / 5°C~35°C @ 2,500.5,000 feet / 5°C~30°C @ 2,500.710,000 feet / 90% max humidity Heat Dissipation 1754 BTU/hr (Bright mode) / 1433 BTU/hr (Bright mode), 1485 BTU/hr (Griema mode) Power Consumption 400W Typical (Bright mode), 460W Max (Bright mode), 240W Typical (Eco+ mode), 250W Max (Eco+ mode) Power Consumption 3000m max altitude - must manually switch to high altitude mode	Uniformity	75%
Throw Ratio 1.39 - 2.22 (with tolerance +/- 5%) Projection Distance 16" - 581" (no zoom) Image Size 26.45" - 302.2" (26.45" to 140" optimal image size) Projection Lens F=2.5~ 3.26, f=20.91 ~ 32.62 mm manual focus Optical Zoom 1.6x Digital Zoom 0.8 - 2.0 Audio 2x4W Stereo Speakers Noise Level 33/29dB (Bright/ECO) Remote Control Full Function Home Remote Control Operating Temperature 5°C~40°C @ 02,500 feet / 5°C~35°C @ 2,500.5,000 feet / 5°C~30°C @ 5.000-10,000 feet / 90% max humidity Heat Dissipation 1754 BTU/hr (Bright mode) / 1433 BTU/hr (Bright mode), 1485 BTU/hr (HDR mode) / 1431 BTU/hr (Cinema mode) Power Supply AC input 100–240V, 50–60Hz, auto-switching Power Consumption 400W Typical (Bright mode), 460W Max (Bright mode), 240W Typical (Eco+ mode) Typical (Eco+ mode) 23000m max altitude - must manually switch to high altitude mode	Offset	100%±15% (tolerance: ±5% - see Vertical Lens Shift above)
Projection Distance 16" - 581" (no zoom) mage Size 26.45" - 302.2" (26.45" to 140" optimal image size) Projection Lens F=2.5~ 3.26, f=20.91 ~ 32.62 mm manual focus Optical Zoom 1.6x Digital Zoom 0.8 - 2.0 Audio 2x4W Stereo Speakers Noise Level 33/29dB (Bright/ECO) Remote Control Full Function Home Remote Control Operating Temperature 5°C~40°C @ 02,500 feet / 5°C~35°C @ 2,500~5,000 feet / 5°C~30°C @ 5,000-10,000 feet / 90% max humidity Heat Dissipation 1754 BTU/hr (Bright mode) / 1433 BTU/hr (Bright mode), 1485 BTU/hr (HDR mode) / 1481 BTU/hr (Cinema mode) Power Supply AC input 100-240V, 50-60Hz, auto-switching Power Consumption 400W Typical (Bright mode), 460W Max (Bright mode), 240W Typical (Eco+ mode) Typical Zoom 3000m max altitude - must manually switch to high altitude mode	Aspect Ratio	16:9 (native), 4:3, Auto, LBX (2160p and 1080p)
Projection Distance 16" - 581" (no zoom) Image Size 26.45" - 302.2" (26.45" to 140" optimal image size) Projection Lens F=2.5~ 3.26, f=20.91 ~ 32.62 mm manual focus Optical Zoom 1.6x Digital Zoom 0.8 - 2.0 Audio 2x4W Stereo Speakers Noise Level 33/29dB (Bright/ECO) Remote Control Full Function Home Remote Control Operating Temperature 5°C~40°C @ 0-2,500 feet / 5°C~35°C @ 2,500~5,000 feet / 5°C~30°C @ 3000~10,000 feet / 90% max humidity Heat Dissipation 1754 BTU/hr (Bright mode) / 1433 BTU/hr (Bright mode), 1485 BTU/hr (Cinema mode) Power Supply AC input 100–240V, 50–60Hz, auto-switching Power Consumption 400W Typical (Bright mode), 460W Max (Bright mode), 240W Typical (Eco+ mode), 240W Max (Bright mode), 240	Throw Ratio	1.39 - 2.22 (with tolerance +/- 5%)
Projection Lens F=2.5~ 3.26, f=20.91 ~ 32.62 mm manual focus Optical Zoom 1.6x Digital Zoom 0.8 - 2.0 Audio 2x4W Stereo Speakers Noise Level 33/29dB (Bright/ECO) Remote Control Full Function Home Remote Control Operating Temperature 5°C~40°C @ 0-2,500 feet / 5°C~35°C @ 2,500~5,000 feet / 5°C~35°C @ 2,500~5,000 feet / 5°C~30°C @ 5,000~10,000 feet / 90% max humidity Heat Dissipation 1754 BTU/hr (Bright mode) / 1433 BTU/hr (Bright mode), 1485 BTU/hr (Bright mode) / 1481 BTU/hr (Cinema mode) Power Supply AC input 100-240V, 50-60Hz, auto-switching Power Consumption 400W Typical (Bright mode), 460W Max (Bright mode), 240W Typical (Eco+ mode) High Altitude 3000m max altitude - must manually switch to high altitude mode	Projection Distance	
Projection Lens F=2.5~ 3.26, f=20.91 ~ 32.62 mm manual focus Optical Zoom 1.6x Digital Zoom 0.8 - 2.0 Audio 2x4W Stereo Speakers Noise Level 33/29dB (Bright/ECO) Remote Control Full Function Home Remote Control Operating Temperature 5°C~40°C @ 0-2,500 feet / 5°C~35°C @ 2,500~5,000 feet / 5°C~35°C @ 2,500~5,000 feet / 5°C~30°C @ 5,000~10,000 feet / 90% max humidity Heat Dissipation 1754 BTU/hr (Bright mode) / 1433 BTU/hr (Bright mode), 1485 BTU/hr (Bright mode) / 1481 BTU/hr (Cinema mode) Power Supply AC input 100–240V, 50–60Hz, auto-switching Power Consumption 400W Typical (Bright mode), 460W Max (Bright mode), 240W Typical (Eco+ mode) High Altitude 3000m max altitude - must manually switch to high altitude mode	Image Size	26.45" - 302.2" (26.45" to 140" optimal image size)
Optical Zoom 1.6x Digital Zoom 0.8 - 2.0 Audio 2x4W Stereo Speakers Noise Level 33/29dB (Bright/ECO) Remote Control Full Function Home Remote Control Operating Temperature 5°C~40°C @ 0-2,500 feet / 5°C~35°C @ 2,500~5,000 feet / 5°C~30°C @ 5,000~10,000 feet / 90% max humidity Heat Dissipation 1754 BTU/hr (Bright mode) / 1433 BTU/hr (Bright mode), 1485 BTU/hr (Bright mode) / 1481 BTU/hr (Cinema mode) Power Supply AC input 100–240V, 50–60Hz, auto-switching Power Consumption 400W Typical (Bright mode), 460W Max (Bright mode), 240W Typical (Eco+ mode), 240W Max (Bright mode) High Altitude 3000m max altitude - must manually switch to high altitude mode	=	
Digital Zoom 0.8 - 2.0 Audio 2x4W Stereo Speakers Noise Level 33/29dB (Bright/ECO) Remote Control Full Function Home Remote Control Operating Temperature 5°C~40°C @ 0-2,500 feet / 5°C~35°C @ 2,500~5,000 feet / 5°C~30°C @ 5,000~10,000 feet / 90% max humidity Heat Dissipation 1754 BTU/hr (Bright mode) / 1433 BTU/hr (Bright mode), 1485 BTU/hr (HDR mode) / 1431 BTU/hr (Cinema mode) Power Supply AC input 100–240V, 50–60Hz, auto-switching Power Consumption 400W Typical (Bright mode), 460W Max (Bright mode), 240W Typical (Eco+ mode) High Altitude 3000m max altitude - must manually switch to high altitude mode		
Addio 2x4W Stereo Speakers Noise Level 33/29dB (Bright/ECO) Remote Control Full Function Home Remote Control Operating Temperature 5°C~40°C @ 0-2,500 feet / 5°C~35°C @ 2,500~5,000 feet / 5°C~30°C @ 5,000~10,000 feet / 90% max humidity Heat Dissipation 1754 BTU/hr (Bright mode) / 1433 BTU/hr (Bright mode), 1485 BTU/hr (HDR mode) / 1433 BTU/hr (Bright mode), 1485 BTU/hr (HDR mode) / 1481 BTU/hr (Cinema mode) Power Supply AC input 100–240V, 50–60Hz, auto-switching Power Consumption 400W Typical (Bright mode), 460W Max (Bright mode), 240W Typical (Eco+ mode) High Altitude 3000m max altitude - must manually switch to high altitude mode	•	0.8 - 2.0
Noise Level 33/29dB (Bright/ECO) Remote Control Full Function Home Remote Control Operating Temperature 5°C~40°C @ 0-2,500 feet / 5°C~35°C @ 2,500~5,000 feet / 5°C~30°C @ 5,000~10,000 feet / 90% max humidity Heat Dissipation 1754 BTU/hr (Bright mode) / 1433 BTU/hr (Bright mode), 1485 BTU/hr (HDR mode) / 1431 BTU/hr (Cinema mode) Power Supply AC input 100–240V, 50–60Hz, auto-switching Power Consumption 400W Typical (Bright mode), 460W Max (Bright mode), 240W Typical (Eco+ mode) High Altitude 3000m max altitude - must manually switch to high altitude mode	•	
Remote Control Full Function Home Remote Control Operating Temperature 5°C~40°C @ 0-2,500 feet / 5°C~35°C @ 2,500~5,000 feet / 5°C~30°C @ 5,000~10,000 feet / 90% max humidity Heat Dissipation 1754 BTU/hr (Bright mode) / 1433 BTU/hr (Bright mode), 1485 BTU/hr (HDR mode) / 1431 BTU/hr (Bright mode) Power Supply AC input 100–240V, 50–60Hz, auto-switching Power Consumption 400W Typical (Bright mode), 240W Typical (Eco+ mode), 275W Max (Eco+ mode) High Altitude 3000m max altitude - must manually switch to high altitude mode		•
Operating Temperature 5°C~40°C @ 0-2,500 feet / 5°C~35°C @ 2,500~5,000 feet / 5°C~30°C @ 5,000~10,000 feet / 90% max humidity Heat Dissipation 1754 BTU/hr (Bright mode) / 1433 BTU/hr (Bright mode), 1485 BTU/hr (HDR mode) / 1431 BTU/hr (Cinema mode) Power Supply AC input 100–240V, 50–60Hz, auto-switching Power Consumption 400W Typical (Bright mode), 460W Max (Bright mode), 240W Typical (Eco+ mode) High Altitude 3000m max altitude - must manually switch to high altitude mode	Remote Control	
Heat Dissipation 1754 BTU/hr (Bright mode) / 1433 BTU/hr (Bright mode), 1485 BTU/hr (HDR mode) / 1481 BTU/hr (Cinema mode) Power Supply AC input 100–240V, 50–60Hz, auto-switching Power Consumption 400W Typical (Bright mode), 460W Max (Bright mode), 240W Typical (Eco+ mode), 275W Max (Eco+ mode) High Altitude 3000m max altitude - must manually switch to high altitude mode		
Power Consumption 400W Typical (Bright mode), 460W Max (Bright mode), 240W Typical (Eco+ mode), 275W Max (Eco+ mode) High Altitude 3000m max altitude - must manually switch to high altitude mode	Heat Dissipation	1754 BTU/hr (Bright mode) / 1433 BTU/hr (Bright mode),
Typical (Éco+ mode), 275W Max (Eco+ mode) High Altitude 3000m max altitude - must manually switch to high altitude mode	Power Supply	AC input 100–240V, 50–60Hz, auto-switching
	Power Consumption	400W Typical (Bright mode), 460W Max (Bright mode), 240W Typical (Eco+ mode), 275W Max (Eco+ mode)
	High Altitude	

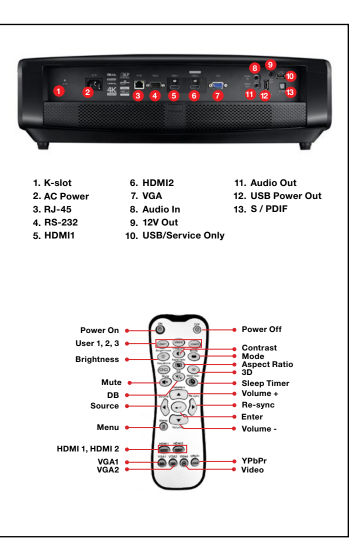
COMPATIBILITY SPECIFICATIONS

Computer Compatibility	UHD 2160p, WUXGA, HDTV 1080p, UXGA, SXGA, WXGA+, WXGA (1366x768), WXGA, HDTV (720p), XGA, SVGA, VGA, PC and Mac compatible
Video Compatibility	UHD 2160p (24/50/60Hz), 1080p (24/50/60Hz), 1080i (50/60Hz), 720p (50/60Hz), 480i/p, 576i/p
3D Compatibility†	1080p 60Hz - 30Hz per Eye / 60Hz Input - 120 Hz Output (PC Only, no Blu-Ray 3D)
Input Pag	77.8ms PureMotion OFF / 145ms PureMotion ON
Vertical Scan Rate	24Hz to 120Hz
Horizontal Scan Rate	31.000 to 135.000KHz
User Controls	Complete on-screen menu adjustment in 10 languages
I/O Connection Ports	1xHDMI 1.4a, 1xHDMI 2.0 (w/ HDCP 2.2, MHL 2.1 and Full 18Gbps), VGA-In, Audio-In (3.5mm), Audio-Out, SDPIF Out (Optical/2 Channel ONLY), USB 2.0 Port (Service), USB-A Power, RJ45, RS232C
Loop Through (Audio)	Audio Pass Thru via HDMI to 3.5mm Audio Out and Optical Out (AC3 Dolby Digital, Dolby Digital Plus, DTS)

PHYSICAL SPECIFICATIONS

Security	Kensington® lock port, password (OSD)
Weight	20.5lbs.
Dimensions (W x H x D)	19.6" x 13" x 6"

*Light source life is dependent upon many factors, including brightness mode, display mode, usage, environmental conditions and more. Light source brightness can decrease over time.



Warranty

3-year Optoma Express warranty

What's in the Box

UHZ65, lens cap, AC power cord, HDMI cable, remote control, batteries for remote, multilingual CD-ROM, user's manual, quick start card, and warranty card

Optional Accessories

Ceiling Mount

Accessory Part Numbers

Remote: BR-3001B Mount: BM-5001U, OCM815B, OCM818B-RU

www.OptomaUSA.com

UPC 796435 81 266 9



Copyright © 2017 Optoma Technology, Inc. DLP[®] and the DLP logo are registered trademarks of Texas Instruments[™]. All other trademarks are the property of their respective owners. All specifications subject to change at any time. 11282017