



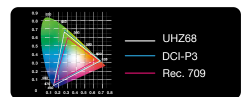
Powered by Dolby Vision® and HDR10+

Dolby Vision® optimizes each frame of content, elevating your cinema experience by delivering remarkable brightness, contrast, and color. Enhance your content with HDR10+ which improves dynamic range and color precision, providing greater visual detail and depth.



Watch Movies and TV Shows the Way the Filmmakers Intended

FILMMAKER MODE™ technology on supported UHD projectors preserves the director's creative intent by maintaining accurate colors, contrast, and gamma, ensuring that every scene is displayed as originally envisioned. Immerse yourself in a true cinematic experience, where the artistry of film comes to life in your home theater with 4,500 lumens* of high brightness.



True-to-Life Color Reproduction with DCI-P3 Wide Color Gamut and ISF Modes

Featuring a wide color gamut mode with 90%+ DCI-P3 coverage and delivering 100% Rec.709, to ensure accurate and lifelike colors. Whether you're watching movies or playing games, the UHZ68 brings brilliant hues and deeper blacks to your projected image.

Calibration ready with ISF display modes, experienced customers can adjust the projector's image quality for an optimal viewing experience in various lighting conditions.



Experience Optoma's Visual Enhancement with PureEngine™ Ultra

Expertly crafted by our color specialists, PureEngineTM Ultra enhances color saturation, luminance, and contrast for a truly vibrant experience. PureMotion advanced frame-interpolation technology, combined with motion control processing, eliminates blurring and image judder, ensuring smooth, crystal-clear visuals even during fast-paced action.



Crystal Clear and Vibrant Visuals with 4K UHD Dual Laser (Red + Blue)

Elevate your home cinema with the future-proof brilliance of 4K UHD dual laser projection. UHZ68 combines vivid color accuracy, sharper resolution, instant startup and shutdown, and eliminating lamp replacements for a long-lasting and reliable cinematic experience.

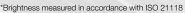


Elevate Your Audio Experience with WiSA and eARC

eARC (Enhanced Audio Return Channel) delivers mind-blowing advanced audio such as Dolby ATMOS multichannel object-based audio to your soundbar or AVR, placing you directly in the center of the action. The UHZ68 is WiSA SoundSend Certified, ensuring seamless compatibility with the WiSA SoundSend wireless audio transmitter which instantly upgrades any home theater setup delivering picture-perfect, synchronized surround sound.

Product Specifications

Display/image	Display technology	DLP™	المائدة والكا
	Resolution	4K UHD (3840x2160)	
	DMD	TI 0.65" ECD S450 HSSI	
	Brightness	4,500 lumens*	
	Contrast ratio	2,800,000:1 (Dynamic Black on)	
	Native aspect ratio	16:9	
	Aspect ratio - support	4:3, 16:9, V-Stretch, Full, 21:9, 32:9, Native, Auto	
	Horizontal scan rate	15~255KHz	
	Vertical scan rate	24~240Hz, 240Hz for 1080p	
	Uniformity	85%	
	Screen size	80" ~ 300"	
Light Source	Light source type	Dual Laser	
	Light source life	30,000 hours (Eco mode)	
Optical			
	Throw ratio	1.2~1.92	
	Projection distance	6.9'@80" - 41.8'@300"	
	Zoom	1.6X	
	Zoom type	Manual	
	Focal length (mm)	17.63~27.9mm	
	Lens shift	V: 106% ~ 126% ±3% H: -10% ~ +10% ±3%	
	Native offset	126% ±5%	
Connectivity	Connections	HDMI 2.0 x 2; HDMI 2.1 x 1, USB-A x 3 (WiFi Adapter, Media Player/File Manager, Power), 12V trigge LAN port x 1, RS232, 3D sync x 1, Audio out x 1	er x 2, S/PDIF x 1, RJ4
General	Noise level (min)	25dB (Eco mode)	
	Noise level (max)	31dB (Bright mode)	
	PC compatibility	VGA, SVGA, XGA, WXGA, SXGA, SXGA+, UXGA, FHD, WQHD, UHD, Mac	
	2D compatibility	480p(60Hz), 576p(50Hz), 720p(50/60Hz), 1080i(50/60Hz), 1080p(24/50/60/120/240Hz), 2160p(24/3	0/50/60/120Hz)
	3D compatibility	Frame packing: 1080p(24Hz), 720p(50/60Hz) Side-By-Side(Half): 1080i50/60 Top-and-Bottom: 108 Frame Sequential: 1024X768@120Hz, 1280X720@120Hz, 1920X1080@120Hz	30p24, 720p50/60
	3D	Supported (DLP link 3D/IR 3D, HDMI 1.4a mandatory 3D timing), RF 3D via 3D Sync Port	
		Security bar, Kensington Lock, Password protected interface	
	Security OSD / display languages	27 languages: English, Arabic, Czech, Danish, Dutch, Farsi, Finnish, French, German, Greek, Hunga Japanese, Korean, Norwegian, Polish, Portuguese, Romania, Russian, Simplified Chinese, Spanish, \$	
	Operating conditions	Chinese, Turkish, Vietnamese Max Temperature(operating): $0 \sim 40^{\circ}$ C; Tolerance +/- 2° C, Max Altitude(operating): $10,000$ ft., for 0°	C~30°C,
	Enhanced gaming	Max humidity(operating): 80% RH, non-condensing ALLM (Auto Low Latency Mode) and Low Latency Mode: 40K60@23ms, 1080p240@8.45ms, 1080p	120@16ms,
		1080p60@24ms Ultra Low Latency Mode: 4K60@20ms, 1080p240@8.4ms, 1080p120@12.5ms, 10	80p60@20ms
	Remote control	Backlit home remote	
	Speaker count	2	
	Watts per speaker	5W x 2 (Driver output 4W x 2, stereo)	
	HDR / advanced image settings	Dolby Vision, HDR10+, HDR10, FILMMAKER MODE™	
	Wide Color Gamut Coverage	DCI-P3 Coverage = 90%+, REC.709 Coverage = 100%	
	Bit depth	YUV 4:4:4 8-bit, YUV 4:2:2 8-bit, YUV 4:2:0 8-bit/10-bit/12-bit	
	Color space	YUV, RGB, RGB Limited	
	Color gamut	Native, DCI-P3, REC.709	
	PureEngine Ultra	PureContrast, PureLight, PureColor, PureMotion (MEMC), PureDetail	
	Advanced color controls	11-Point RGB Balance, CMS (Color Management System), RGB Gain/Bias	
	Picture modes	Vivid, HDR, HLG, Cinema, Game, Reference, WCG, Bright, Dolby Vision Bright, Dolby Vision Dark, Dr. HDR10+, Al-PQ, 3D, ISF Day, ISF Night, ISF Day HDR, ISF Night HDR, Filmmaker	olby Vision Vivid,
	Screen Sharing & File Management Apps	Display Share, Optoma File Manager	
	In the box	AC power cord, Remote control, 1x CR2025, EZC-USB Dual-Band Wi-Fi Adapter (2.4GHz/5GHz), Qu	uick start user manua
Networking	LAN - control	Yes	
Power	Power supply	100 ~ 240V, 50 ~ 60Hz	
	Power consumption (standby)	≤0.5W	
		Eco Mode: Typ. 160W / Max. 190W	
		Bright Mode: Typ. 295W / Max. 345W	
Weight and dimensions			
	Dimensions (W x D x H)	19.6" x 13" x 6.7"	
	Projector weight	19.2lbs	
	UPC	796435 81 580 6	











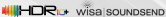
















Optoma is a visual solutions provider that has delivered stunning experiences to millions of people since 2000. For the last two decades, we have grown our business to become one of the world's leading large display brands. We have demonstrated our capabilities as a first-mover, innovator, and market leader, and firmly established our position as the world's leading 4K UHD projector and DLP® brand.

