

PRO|SCENE ZK1320 / ZK1120

4K UHD+ High Brightness ProAV Laser Projectors

DuraCore
LASER



Introducing the Optoma ZK1320 and ZK1120 4K UHD+ WQUXGA interchangeable lens laser projectors— delivering 13,500 and 11,000 lumens of brightness designed for installers and integrators seeking performance and convenience. Experience dynamic visuals, high pixel density, high contrast ratio, and accurate color reproduction with flexible installation features.

Suitable for: immersive, entertainment and events, museums, large venues, houses of worship, education and corporate spaces.



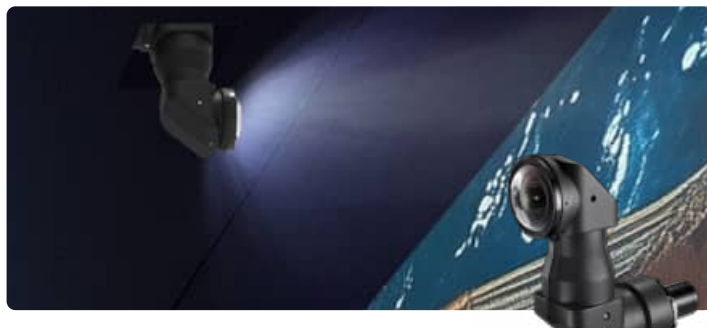
True 4K UHD+ WQUXGA Resolution

Experience crystal-clear visuals with the advanced Texas Instruments 0.8" HEP (High Efficiency Pixel) DLP® chip, delivering an impressive 4K UHD+ 16:10 (3840x2400) screen resolution with 9.22 million projected pixels for exceptional detail, enhanced contrast, and superior lumen efficiency.



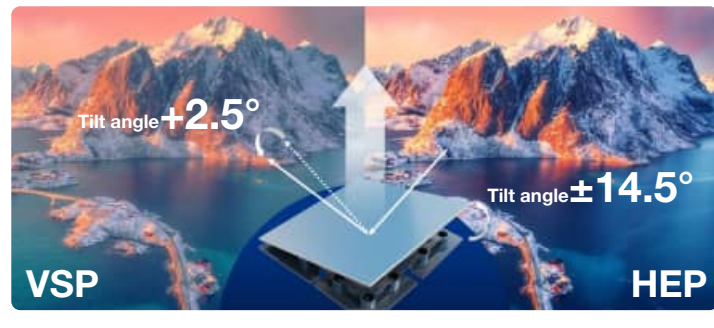
Compact Convenience

Engineered to be lightweight and eco-friendly, this compact projector, weighing less than 37lbs (without lens), ensures effortless and hassle-free installation!



Keep a Low Profile

Explore the complete collection of 10 interchangeable, zero-offset lenses ranging from 0.34 – 8.64 with full motorized lens-shift, zoom, and focus including the groundbreaking front-facing snorkel ultra-short throw lens. This versatile range ensures seamless blending and discrete projector placement, delivering flawless visuals even in the most confined spaces.



Advanced DLP Chip for Enhanced Contrast

For increased contrast and boosted efficiency, the projectors feature Texas Instruments' new High Efficiency Pixel (HEP) DMD chipsets which use enhanced micromirror pitch and tilt angle, effectively reducing unwanted light scattering. This advancement significantly improves contrast, enhances scope, and boosts overall performance.



Be immersed in **endless possibilities**



Edge-blend and Warp with Visual Suite

Effortlessly blend and warp content onto flat or irregular surfaces with Visual Suite PC software. Offering 65 x 33 point warping correction, black-level uplift, and image masking.



Advanced Connectivity & Flexible Installation

HDBaseT 3.0 enables long-reach distribution of uncompressed HDMI 2.0 4K@60 4:4:4, 1Gb Ethernet, USB 2.0, controls, and power—all with near-zero latency, while advanced cooling design enables 360-degree installation across diverse applications.



Control Your Device Remotely with OMS®

Streamline operations with advanced cloud-based* remote management. Provides monitoring, diagnosis, power scheduling, and projector control.**



Art-Net Support

With Art-Net*** support, our projectors enable seamless multi-device synchronization, delivering captivating stage lighting and visual effects for unforgettable live events. Art-Net™ Designed by and Copyright Artistic License Engineering Ltd.

Technology standards



Extron.

AMX



**CRESTRON
CONNECTED**

PJLink

CHDBT³

Product specifications

		ZK1320				ZK1120					
Display/image	Display technology	TI 0.8" HEP DLP® single chip				TI 0.8" HEP DLP® single chip					
Resolution	4K UHD+ WQUXGA (3840 x 2400)				4K UHD+ WQUXGA (3840 x 2400)						
Brightness	13,500 ISO lumens / 11,500 ANSI lumens				11,000 ISO lumens / 9,300 ANSI lumens						
Contrast ratio	4,000,000:1				4,000,000:1						
Aspect ratio - compatible	4:3, 16:9, 16:10, 21:9, LBX				4:3, 16:9, 16:10, 21:9, LBX						
Color space	Rec 709: 97% coverage / DCI-P3: 80% coverage				Rec 709: 97% coverage / DCI-P3: 80% coverage						
Keystone correction - horizontal	± 20°				± 20°						
Keystone correction - vertical	± 20°				± 20°						
Horizontal scan rate	15.375 – 135.0 KHz				15.375 – 135.0 KHz						
Vertical scan rate	23.98 – 240 Hz (120 Hz for 3D feature projector)				23.98 – 240 Hz (120 Hz for 3D feature projector)						
Uniformity	95%				95%						
Screen size	Mechanical: 50" ~ 1000", Optical: 80" ~ 300"				Mechanical: 50" ~ 1000", Optical: 80" ~ 300"						
Lamp info	Light source type	DuraCore Laser				DuraCore Laser					
	Light source life	20,000 hours (bright mode) / 30,000 hours (eco mode)				20,000 hours (bright mode) / 30,000 hours (eco mode)					
Optical	Lens support	BX-CTA28	BX-CTA10	BX-CTA11	BX-CTA12	BX-CTA07	BX-CTA08	BX-CTA20	BX-CTA21	BX-CTA22	BX-CTA23
	Throw ratio	0.34 ~ 0.37	0.5 ~ 0.65	0.78 ~ 0.9	0.9 ~ 1.3	1.3 ~ 1.8	1.25 ~ 2	1.44 ~ 1.8	1.8 ~ 2.4	2.4 ~ 4.8	4.8 ~ 8.6
	Zoom	1.08x	1.3x	1.15x	1.44x	1.38x	1.6x	1.25x	1.33x	2x	1.8x
	Zoom type	Motorized				Motorized					
	Lens shift (1/2 height)	Vertical: +/-120%, Horizontal: +/-50%				Vertical: +/-120%, Horizontal: +/-50%					
Connectivity	Connections	Inputs - 2 x HDMI (2.0b, HDCP 1.4/2.3), 1 x Display Port In, 1 x HDBaseT v3.0, 1 x 3D Sync In (BNC)				Outputs - 1 x HDMI Out v2.0, 1 x 3D Sync Out (BNC), 1 x USB-A Power (5V / 2A)					
		Control - 1 x RJ45, 1 x RS232, 1 x Wired In (3.5 mm phone jack), 3 x IR Receivers									
General	Noise	Typical 36 dB / Max. 40 dB				Typical 36 dB / Max. 40 dB					
	Input lag	4.5 ms (1080p / 240 Hz, low latency on & warping off)				4.5 ms (1080p / 240 Hz, low latency on & warping off)					
	3D	Full 3D				Full 3D					
	IP rating	IP5X				IP5X					
	OSD / display languages	25 languages: Czech / Danish / Dutch / English / Finnish / French / German / Greek / Hungarian / Indonesian / Italian / Japanese / Korean / Norwegian / Polish / Portuguese / Romanian / Russian / Simplified Chinese / Spanish / Swedish / Thai / Traditional Chinese / Turkish / Vietnamese									
	Safety	Class B EMI protection				Class B EMI protection					
	24/7 operation	Yes				Yes					
	360° operation	Yes				Yes					
	Remote control	Backlit ProAV remote				Backlit ProAV remote					
	Speaker	N/A				N/A					
Networking	Networking	OMS, Art-Net, PJLink, Telnet, Crestron, Extron, web control, AMX device discovery									
Power	Power supply	AC 100 ~ 240 V, 50 ~ 60 Hz				AC 100 ~ 240 V, 50 ~ 60 Hz					
	Power consumption (standby)	0.3W				0.3W					
	Power consumption @110V	845 W ±15% (Bright), 420 W ±15% (Eco)				655 W ±15% (Bright), 375 W ±15% (Eco)					
	Power consumption @220V	820 W ±15% (Bright), 415 W ±15% (Eco)				640 W ±15% (Bright), 365 W ±15% (Eco)					
Weight and dimensions	Gross weight (w/o lens)	24 kg / 52.9 lbs				24 kg / 52.9 lbs					
	Net weight (w/o lens)	16.8 kg / 37 lbs				16.8 kg / 37 lbs					
	Dimensions (W x D x H)	21.06" x 15.59" x 8.33" - w/ feet 21.06" x 15.59" x 7.44" - w/o feet				21.06" x 15.59" x 8.33" - w/ feet 21.06" x 15.59" x 7.44" - w/o feet					

Compliance and key features

ZK1320



ZK1120



Optoma Technology



4K/HDR10/HDR Compatible



Powered Focus /Zoom/Lens shift



Energy-efficiency

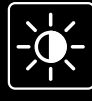


24/7 Operation



Optoma Management Suite

Remote display management



Constant Brightness /Constant Power



360 degree installation



Low latency



3D Sync In & Out



Designed for Sustainability

50% PCR chassis /Zero mercury

Copyright © Optoma Technology 2025. Optoma and its logo are a registered trademark of Optoma Corporation and its affiliates ("Optoma"). All other product names and company names used herein are for identification purposes only and may be trademarks or registered trademarks of their respective owners other than Optoma, and Optoma disclaims any and all rights in these marks. All specifications are subject to change without notice. All images are for representation purposes only and may be simulated or AI generated content. DLP is a registered trademark of Texas Instruments. *Limited trial license available for new users. **DLP is a registered trademark of Texas Instruments. ***Art-Net™ Designed by and Copyright Artistic License Engineering Ltd.

Optoma | Experience more