

# Laser Projection TV\*

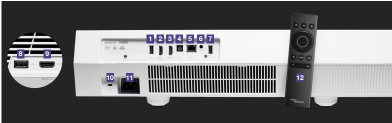
Smart 4K UHD ultra short throw projector



# ODTICAL/TECHNICAL SPECIFICATIONS

OPTICAL/TECHNICAL SPECI	FICATIONS
Display Technology	Texas Instruments™ 0.47" 4K UHD ECD DMD
Color Wheel	6 segment RGBRGB
Native Resolution	4K UHD (3840 x 2160)
Maximum Input Resolution	4K (4096 x 2160, 30Hz) 4K UHD (3840 x 2160, 60Hz)
Brightness	3,000 ANSI lumens
Contrast Ratio	2,000,000:1 (Dynamic Black enabled)
Color Gamut Support	REC.709, DCI-P3, REC.2020
HDR (High Dynamic Range)	HDR10 compatible (REC.2020) Picture Modes: Normal, Bright, Detail, Film HDR SIM (simulate HDR effect with non-HDR content)
Video Processing	Upscales WXGA, 720p, 1080p, WUXGA, 1440p up to 4K UHD (3840 x 2160, 60Hz), PureMotion technology
Input Response	67.6ms (4K UHD, 60 Hz) / 67.1ms (1080p, 60Hz) SmartFIT and PureMotion must be disabled for PC and console gaming.
Color Depth	3840 x 2160, 30Hz YUV 4:4:4 / 4:2:2 / 4:2:0 (8 /10 / 12 bit), 3840 x 2160, 60Hz YUV 4:4:4 / YUV 4:2:2 (8bit), YUV 4:2:0 (8 / 10 / 12bit)
Displayable Colors	1.07 billion
Light Source Life†	Up to 30,000 hrs (Eco), 20,000 hrs (Normal) Supports 24/7/365 operation**
Light Source Type†	Laser
Projection Method	Table top
Keystone Correction	+5/-10 vertical, ±5° horizontal
Geometry	SmartFIT companion app (Android and iOS) with auto image alignment system
Uniformity	90%
Offset	124% +6%/-2.5%
Aspect Ratio	16:9 (native), 4:3, auto compatible
Throw Ratio	0.25:1
Projection Distance	8"- 16.5" (back of projector to projection surface)
Image Size	85" – 120"
Digital Zoom	0.8 - 2.0x
Audio	Premium Dolby Digital 2.0 soundbar (40W, 2 full range drivers, 2 woofers with ported chambers). 4 Sound Effects (Movie, Music, Sport, Game, Night)
Noise Level	24dB
Remote Control	Bluetooth smart home remote and air mouse
Operating Temperature	41-104°F (5-40°C), 85% max humidity
Power Supply	AC input 100-240V, 50-60Hz, auto-switching
Power Consumption	Bright: 410W max, 360W typical Eco: 255W max, 225W typical
High Altitude	Operating temperature at sea level up to 10,000 feet = 104° F (max); Must manually switch to high altitude mode from 5,000 feet and above (using OSD menu) to maintain optimal functionality.

COMPATIBILITY SPECIFICATIONS		
USB Media Player Compatibility	Videos: 480p, 720p, 1080p, 1440p, 4K UHD, HDR10, HLG Files: MKV, MP4, M4V, AVI, H.264, HEVC, MOV, TS Audio: MP3, AAC, WAV, FLAC 16/24-bit Images: JPEG, BMP, GIF	
Computer Compatibility	VGA, SVGA, HDTV(720P), WXGA, WXGA+, SXGA, SXGA+, UXGA, HDTV(1080p), WUXGA, 4K UHD (24/30/50/60Hz), 4K DCI	
Video Input Compatibility	PAL, SECAM, 576i/p, NTSC, 480i/p, HDTV 720p/1080i/1080p, 4K UHD (24/30/50/60Hz)	
3D Compatibility <sup>§</sup>	Supports all HDMI 1.4a mandatory 3D formats (Frame pack, side-by-side, top-bottom) and up converts frame rate from 60Hz to 120Hz or 24Hz to 144Hz (i.e. 60 or 72 frames per eye). 3D glasses are needed and sold separately. Refer to user manual for details.	
Vertical Scan Rate	50 ~ 85 Hz (120 Hz for 1080p 3D feature)	
Horizontal Scan Rate	15.375 ~ 91.146 KHz	
User Controls	Graphic user interface and on-screen menu in 27 languages	
I/O Connection Ports	2x HDMI 2.0 (HDCP 2.2, 18Gbps) (HDMI CEC & ARC compatible), 1x HDMI 1.4a (HDCP 1.4) (side), 2x USB 2.0 (rear, for 4K USB media player), USB power (service), Bluetooth audio (input and output)	
Control	HDMI-CEC, Smart+ (Amazon Alexa, Google Actions, IFTTT compatible)	



- USB (media player) HDMI 2.0 (ARC) HDMI 2.0

- Optical S/PDIF
   RJ-45 (LAN)
   Audio out
- 7. USB (service) 8. USB (power) 9. HDMI 1.4a
- 10. Kengsington Lock 11. AC Power 12. Bluetooth remote

#### **SMART FEATURES**

Operating System	Android 8.0 with customizable launcher
Video streaming	Available Optoma Marketplace with access to YouTube 4K, Netflix (480p), CNBC, TED TV, NBA TV, CNBC, BBC & more
USB Image & Document Viewer	Office documents (Word, Excel & PowerPoint), PDFs and images Autoplay PDF/PPT: 3, 5, 10, 15 & 20s intervals
Smart Home Features	Amazon Alexa, Google Assistant & IFTTT
SmartFIT	iOS (App Store) & Android (Play Store & Amazon Appstore)
Amazon Alexa Smart Home Skill	Commands: power on/off, volume control (1-10), change input source, media player controls (play, stop, pause, next, previous, FF, REW, start over)
Amazon Alexa Custom Skill	<b>Commands:</b> change display mode, HDR picture mode, PureMotion setting
Alexa AV Gear Region Support	United States - English, Canada
Google Assistant Actions	Commands: power on/off, volume control (1-10), change input source, media player controls (play, stop, pause, next, previous, FF, REW, start over), change display mode, HDR picture mode, PureMotion setting
Google Assistant Region Support	All regions - English only

# **NETWORK CONNECTIVITY**

METHORIK COMMECTIVITY	
Wi-Fi	802.11ac (dual-band, 2x2)
Wi-Fi security	WEP, TKIP, AES, WPA, WPA2
Bluetooth	Bluetooth 4.0, BT Audio output & input
Firmware	OTA updates via Wi-Fi or ethernet

## PHYSICAL SPECIFICATIONS

Security	Kensington® lock port, password (OSD)
Weight	24.25 lbs
Dimensions (W x H x D)	22.1" x 5.1" x 15"
Recommended furniture height	13" - 18" (124% offset)

### Warrantv

2 Year parts and labor limited warranty on the projector, 5-year or 12,000 hour light source warranty (whichever comes first)

#### What's in the Box

CinemaX P2 projector, distance cards, quick start user manual, Bluetooth smart home remote with Airmouse (rechargeable), power cable

Bluetooth smart home remote with Airmouse (replacement): BR-3074R CinemaX P2 distance cards (replacement): BD-25120

UPC 796435 81 371 0

\*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.

<sup>1</sup>There must be sufficient space of 19" around all sides of the projector (see user manual page 11). In addition, High-Altitude Mode is required above 5000 feet (enable in OSD). Failure to comply will invalidate the warranty.

\$3D content can be viewed with DLP Link active shutter 3D glasses when projector is used with a compatible 3D player

Copyright © 2021 Optoma Technology, Inc. DLP and the DLP logo are registered trademarks of Texas Instruments". Amazon, Alexa and all relate logos are trademarks of Amazon, com, Inc. or its affiliates. Assistant is a trademark of Google, LLC. Dolby, Dolby, Audio, and the double-D symbol are trademarks of Dolby Laboratories. All other trademarks are the property of their respective owners. All specifications subject to change at any time. 09302201