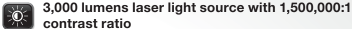
CINEMA P1

Smart 4K UHD Laser Cinema



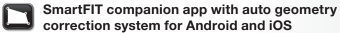
All-in-one home entertainment system

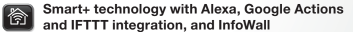
































Bring the cinematic experience home with the 3,000 lumens, ultra short throw, Optoma CinemaX P1 Smart 4K UHD Laser Cinema projector. The space-saving design, high-performance glass lens and SmartFIT auto geometry correction system ensure easy place and play setup for a instant huge screen experience anywhere.

Wide color gamut and HDR support with a 1,500,000:1 contrast ratio provides stunning color accuracy, brighter whites and deeper black levels. An integrated Dolby Digital 2.0 soundbar with two full range aluminum drivers, two woofers, ported, isolated chambers and 40 watts of power, engineered by NuForce, delivers crisp details with superior dialogue clarity.

Smart+ technology enable Amazon Alexa, Google Assistant and IFTTT support for easy integration into your smart home while InfoWall provides a personalized, configurable information display. An Android OS with smart TV apps and Optoma Marketplace deliver USB media playback compatibility, Internet streaming services and downloadable apps.

CONNECTIVITY (May require optional accessories)











NU FONCE PREMIUM SOUNDBAR

- Dolby Digital 2.0
- 2x full range aluminum drivers
- 2x woofers
- Ported and isolated chambers
- 40 watts of total power







SmartFIT

Ultra

Short

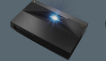
Auto geometry correction system ensures hassle-free setup that produces incredible projections using a smartphone.





LaserGuard

Built-in sensors detect objects in the light path to automatically dim the light source.





ENTERTAINMENT CENTER FURNITURE

13" - 18" (124% offset) Recommended height

SMART FEATURES

| Android 8.0 with customizable launcher |
|--|
| Videos: 480p, 720p, 1080p, 1440p, 4K UHD, 4K UHD HDR File formats: MKV, MP4, M4V, AVI, H.264, HEVC, MOV, TS Audio: MP3, AAC, WAV, FLAC 16/24-bit Images: JPEG, BMP, GIF |
| Available Optoma Marketplace with access to YouTube 4K Netflix (480p), CNBC, TED TV, NBA TV, CNBC, BBC & more |
| Supports viewing of office documents (Word, Excel & PowerPoint), PDFs and images via USB storage devices Autoplay PDF / PowerPoint: 3, 5, 10, 15 & 20 second intervals |
| Amazon Alexa, Google Assistant & IFTTT integration |
| iOS (App Store) & Android (Play Store & Amazon Appstore) |
| |

AMAZON ALEXA FEATURES

Commands: power on/off, volume control (1-10), **Smart Home Skill** change input source, media player controls (play, stop, pause, next, previous, FF, REW, start over)

Commands: change display mode, HDR picture mode, PureMotion setting **Custom Skill**

Alexa AV Gear Region Support United States - English, Canada

GOOGLE ASSISTANT FEATURES

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

Region Support All regions - English only





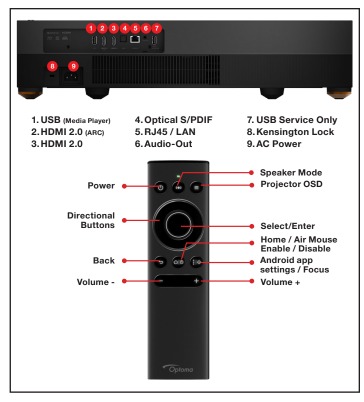


OPTICAL/TECHNICAL SPECIFICATIONS

| Display Technology | Single 0.47" 4K UHD ECD DMD by Texas Instruments™ |
|--------------------------|---|
| Color Wheel | RGBYRGBY 8 segment color wheel |
| Native Resolution | 4K UHD 3840 x 2160 @ 60Hz with XPR Technology |
| Maximum Resolution | 4K 4096 x 2160 @ 30Hz |
| Brightness | 3,000 ANSI lumens |
| Contrast Ratio | Up to 1,500,000:1 with Dynamic Black |
| Color Gamut Support | REC.709 color gamut provides rich accurate color based on the HDTV broadcast specification. DCI-P3 wide color gamut with REC.2020 tone mapping produces rich, vibrant, life-like color |
| HDR (High Dynamic Range) | HDR10 compatible (REC.2020) Picture Modes: Normal, Bright, Detail, Film HDR SIM (simulate HDR effect with non-HDR content) |
| 4K UHD Upscale | Upscales WXGA, 720p, 1080p, WUXGA, 1440p resolutions and frame rates up to 4K UHD (3840 x 2160), 60 Hz |
| Video Processing | PureMotion technology eliminates noise, motion blur and judder in fast motion video, producing clear and onsistently smooth images |
| Input Response | 72.7ms (4K UHD) / 72.6ms (1080p), 60 Hz, game mode on SmartFIT and PureMotion must be disabled for PC and console gaming. |
| Color Depth | 3840 x 2160 @30Hz YUV 4:4:4 (8bit, 10bit, 12bit), YUV 4:2:2 (8bit, 10bit, 12bit), YUV 4:2:0 (8bit, 10bit, 12bit) 3840 x 2160 @60Hz YUV 4:4:4 (8bit), YUV 4:2:2 (8bit), YUV 4:2:0 (8bit, 10bit, 12bit) |
| Light Source Life | Up to 30,000/20,000 hours (Eco/Normal) |
| Projection Method | Table top |
| Vertical Lens Shift | NA |
| Uniformity | 90% |
| Offset | 124% +6%/-2.5% |
| Aspect Ratio | 16:9 (native), 4:3 and LBX compatible |
| Throw Ratio | 0.25:1 |
| LaserGuard | 2 PIR sensors that automatically lower light source when person or object is in the light path |
| Projection Distance | 8" - 16.5" (from back of projector to projection surface) |
| Image Size | 85" - 120" |
| Projection Lens | F=2.04, f=525mm |
| Focus | Digital focus, adjustable with remote control |
| Digital Zoom | 0.8 - 2.0x |
| Audio | NuForce 40W Dolby Digital 2.0 soundbar with 2 full range aluminum drivers, 2 woofers and ported chambers. Sound effects: Movie, Music, Sport, Game, Night |
| Noise Level | 26dB |
| Remote Control | Rechargeable Bluetooth smart home remote & 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 | 410W max (Bright), 360W typical (Bright), 255W max (Eco), 225W typical (Eco) |
| High Altitude | Operating temp @ sea level to 10,000 feet = 23C (max); must manually switch to high altitude mode @ 5,000 feet & above (using OSD) |

COMPATIBILITY SPECIFICATIONS

| Computer Compatibility | 4K UHD 2160p, 4K DC, WUXGA, HDTV 1080p, UXGA, SXGA, WXGA+, WXGA (1280 x 800), WXGA, HDTV (720p), XGA, SVGA, VGA, PC and Mac compatible |
|-------------------------------|--|
| Video Compatibility | 4K UHD 2160p (24/50/60Hz), 1080p (24/50/60Hz), 1080i (50/60Hz), 720p (50/60Hz), 480i/p, 576i/p |
| HDR Source Compatibility | Ultra HD Blu-Ray player, 4K UHD streaming media device (Roku 4K Ultra), Xbox One S / One X (Ultra HD Blu-ray, 4K media streaming & HDR gaming) and PS4 Pro (4K UHD media streaming and 4K UHD HDR gaming only) |
| 3D Compatibility [†] | 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). 1080p 120 Hz PC 3D not supported. 3D glasses are needed and are sold separately. Refer to user manual for details. |
| Scan Rate | Vertical: 50~ 85 Hz (120Hz for 1080p 3D feature projector) |
| I/O Connection Ports | 1x HDMI 2.0 (HDCP 2.2), 1x HDMI 2.0 (HDCP 2.2, HDMI-ARC), 1x HDMI 2.0 (HDCP 2.2, side), 1x USB 2.0 (4K media player), USB 2.0 power (side), USB (service), optical S/PDIFout, audio out (3.5mm, subwoofer compatible), RJ45 |
| Loop Through (Audio) | Optical S/PDIF & HDMI-ARC (PCM, Dolby Digital and Dolby Digital Plus bitstream / pass through) (Dolby ATMOS passthrough via HDMI-ARC) |



NETWORK CONNECTIVITY

| Wi-Fi | 802.11ac (dual-band, 2x2) |
|----------------|-----------------------------------|
| Wi-Fi Security | WEP, TKIP, AES, WPA, WPA2 |
| Bluetooth | Bluetooth 4.0 |
| 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" |

Warranty

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 P1, distance cards, quick start user manual, Bluetooth smart home remote with Airmouse (rechargeable), power cable

Accessories

Bluetooth smart home remote with Airmouse (replacement: BR-3074R CinemaX P1 distance cards (replacement): BD-25120 4K UHD Casting and mirroring adapter: UHDCast Pro

UPC 796435 81 338 3

Optoma.com



*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.

 † 3D content can be viewed with DLP Link active shutter 3D glasses when projector is used with a compatible 3D player. Please visit us at Optoma.com for more information.

Copyright © 2019 Optoma Technology, Inc. DLP® and the DLP logo are registered trademarks of Texas Instruments™. Amazon, Alexa and all related 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. 07222020