Incredible HDR Home Entertainment HD28HDR



Large-screen movies and gaming with outstanding color and contrast





Bright 3,600 lumens with 50,000:1 contrast ratio



Enhanced Gaming Mode with up to 8.4ms input response time



Game Display Mode enhances shadows and dark scenes for better playability



HDMI-Link support simplifies control of connected HDMI devices and video sources



HDMI 2.0 with HDCP 2.2 connectivity for 4K UHD and HDR video sources



Lightning-fast 120 Hz refresh rate support for blur-free gaming

















Step up to huge-screen gaming with the 3,600 lumens Optoma HD28HDR 1080p home theater and gaming projector. HDMI 2.0 connectivity supports 4K UHD and HDR video sources for unrivaled image detail and color clarity up to 301-inches for immersive movie and gaming experiences.

Enhanced Gaming Mode combined with a 120Hz refresh rate delivers lightning-fast input response times of 8.4ms, perfect for fast-paced and competitive console or PC gaming. Game Display Mode provides a visual advantage by boosting shadows and dark scenes for greater visibility of impending obstacles.

HDMI-Link technology enables control of the projector and connected devices using a single remote, all via the HDMI connection. The 15,000-hour lamp life delivers many years of use with minimal maintenance when using Dynamic mode.

CONNECTIVITY (May require optional accessories)



Computers













Camcorders

Apple TV®

Chromecast™

OPTICAL/TECHNICAL SPECIFICATIONS

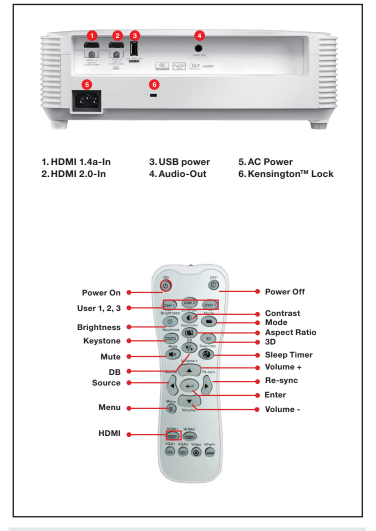
Display Technology	Texas Instruments 0.47" DMD
Color Wheel	RYGCWB
Native Resolution	1080p (1920 x 1080)
Maximum Resolution	HDMI 2.0: 4K UHD (3840 x 2160) (60 Hz) HDMI 1.4a: 4K UHD (3840 x 2160) (30 Hz)
Brightness	3,600 ANSI lumens
Contrast Ratio	50,000:1
Displayable Colors	1.07 billion
Lamp Life and Type*	15,000/10,000/4,000 (Dynamic/ECO/Bright) - 240W
Projection Method	Front, rear, ceiling mount, table top
Keystone Correction	±40° vertical
Uniformity	80%
Offset	116%±5%
Aspect Ratio	16:9 (native), 4:3, 16:10 and LBX compatible
Throw Ratio	1.47 - 1.62:1
Projection Distance	3.2' - 35.37" (no zoom)
Image Size	28" - 301"
Projection Lens	F=2.1 ~ 2.31, f=15.59 ~ 17.14mm
Optical Zoom	1.1x
Digital Zoom	0.8 - 2.0
Audio	3W
Noise Level	26dB
Remote Control	Full size remote
Operating Temperature	41-104°F (5-40°C), 85% max humidity
Power Supply	AC input 100 - 240V, 50 - 60 Hz, auto-switching
Power Consumption	295W typical (Bright), 325W max (Bright), 215W typical (Eco), 240W max (Eco)
High Altitude	Operating temp @ sea level up to 10000 feet = 23F (max); must manually switch to high altitude mode @ 5000 feet & above (using OSD)

COMPATIBILITY SPECIFICATIONS

Computer Compatibility	FHD, HD, WXGA, UXGA, SXGA, XGA, SVGA, VGA, Mac
Video Input Compatibility	PAL (B, D, G, H, I, M, N, 576i/p), NTSC (M, 4.43/3.58 MHz, 480i/p), SECAM (B, D, G, K, K1, L) HD (1080i, 720p), 4K UHD
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). 3D glasses are needed and are sold separately. Refer to user manual for details.
Vertical Scan Rate	15.375 - 91.146KHz
Horizontal Scan Rate	25 - 85Hz (120Hz for 3D)
User Controls	Complete on-screen menu adjustment in 27 languages
I/O Connection Ports	HDMI 2.0 (HDCP 2.2), HDMI (1.4a), audio out (3.5mm), USB (1.5a / firmware update)
Loop Through (Audio)	Yes

PHYSICAL SPECIFICATIONS

Security	Security bar, Kensington lock, password protection
Weight	6.2 lbs.
Dimensions (W x H x D)	12.4" x 4.3" x 9.5"



Warranty

1-year parts and labor limited warranty on the projector, 90 days lamp warranty

What's in the Box

HD28HDR projector, AC power cord, remote control, batteries for remote, quick start user manual

Accessories

Lamp (replacement): BL-FU240H Remote (replacement): BR-3003B Ceiling mount: OCM818B-RU

Ceiling mount (with extensional pole): OCM815B

Wireless: QuickCast Pro 4K Kit

UPC 796435 81 354 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.