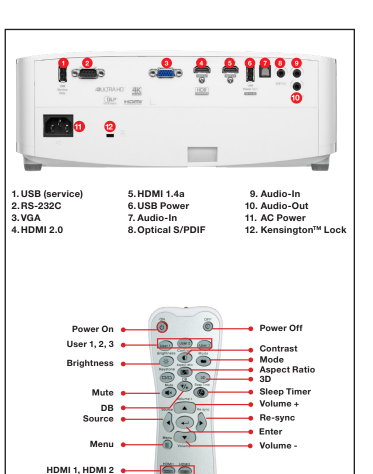
OPTICAL/TECHNICAL SPECIFICATIONS

Display Technology	Texas Instruments™ 0.47" DMD
Color Wheel	RGBWRGBW 8 segment color wheel
Native Resolution	4K UHD (3840 x 2160) @ 60Hz with XPR Technology
Maximum Resolution	4K UHD (3840 x 2160) @ 60 Hz 1080p (1920 x 1080) @ 240 Hz
Brightness	3,400 ANSI lumens
Contrast Ratio	Up to 500,000:1 with Dynamic Black
Color Gamut Support	REC.709 color gamut provides rich accurate color based on the HDTV broadcast specification and used with all non-HDR content DCI-P3 wide color gamut is the equivalent to color in the CIE 1931 color space, resulting in vivid colors
HDR (High Dynamic Range)	HDR10 & HLG 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 (3840x2160), 60 Hz
Video Processing	UltraDetail Technology enhances image quality by improving image depth and clarity
Color Depth	4K UHD (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) 4K UHD (3840x2160) @60Hz YUV 4:4:4 (8bit), YUV 4:2:2 (8bit), YUV 4:2:0 (8bit, 10bit, 12bit)
Input Response Enhanced Gaming Mode Enabled	4K UHD (3840x 2160) @ 60 Hz: 25.8ms 1080p (1920 x 1080) @ 60 Hz: 23.8ms 1080p (1920 x 1080) @ 120 Hz: 18.2ms 1080p (1920 x 1080) @ 240 Hz: 15.7ms
Lamp Life and Type*	4000/10,000/15,000 (Bright/ECO/Dynamic)
Projection Method	Front, rear, ceiling mount, table top
Vertical Lens Shift	10% offset (with tolerance ±5%)
Keystone	±40°
Uniformity	80%
Offset	105% ±5%
Aspect Ratio	16:9 (native), 4:3 and LBX compatible
Throw Ratio	1.21 - 1.59 (with tolerance ±3%)
Projection Distance	4' - 34.8' (without zoom)
Image Size	34.1" - 302.4
Projection Lens	F=1.94 ~ 2.23, f=12.81 ~ 16.74 mm manual focus
Optical Zoom	1.3x
Digital Zoom	0.8 - 2.0
Audio	5W speaker
Noise Level	26dB
Remote Control	Full function home remote control
Operating Temperature	41–104°F (5–40°C), 85% max humidity
Power Supply	AC input 100–240V, 50–60Hz, auto-switching
Power Consumption	315W typical (Bright), 347W max (Bright), 225W typical (ECO), 248W max (ECO)
High Altitude	Operating temp @ sea level to 10000 feet = 23C (max); must manually switch to high altitude mode @ 5000 feet & above (using OSD)



PHYSICAL SPECIFICATIONS

VGA1

Security	Kensington® lock port, password (OSD)
Weight	8.6lbs.
Dimensions (W x H x D)	12.4" x 4.6" x 10.6"

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

UHD50X, AC power cord, remote control, batteries for remote and quick start user

VGA1 VGA2 Video

COMPATIBILITY SPECIFICATIONS

Computer Compatibility	4K UHD 2160p, WUXGA, HDTV 1080p, UXGA, SXGA, WXGA+, WXGA (1366x768), 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 strearning media device (Roku 4K Ultra), Xbox One S / One X (Ultra HD Blu-ray, 4K media strearning & HDR garning) and PS4 Pro (4K UHD media strearning and 4K UHD HDR garning only)
3D Compatibility [†]	Side-by-side: 1080i50 / 60, 720p50 / 60 Blu-ray 3D / Frame-pack: 1080p24, 720p50 / 60 Over-under: 1080p24, 720p50 / 60
Vertical Scan Rate	24Hz to 120Hz
Horizontal Scan Rate	31.000 to 135.000KHz
User Controls	Complete on-screen menu adjustment in 27 languages
I/O Connection Ports	HDMI 2.0 (w/ HDCP 2.2, MHL 2.1), HDMI 1.4a, VGA-in, audio-in (3.5mm), audio-out, S/PDIF out (optical), USB 2.0 (service port), USB power (5V, 1.5A), RS-232C, 12V Trigger
Loop Through (Audio)	Audio passthrough from HDMI to 3.5mm audio out and optical S/ PDIF out (2 channels)

Universal mount: OCM815W, OCM818W-RU

What's in the Box

Warranty

manual Accessories

UPC 796435 81 349 9

Lamp (replacement): BL-FP240E Remote (replacement): BR-3003B



Optoma.com

Copyright © 2020 Optoma Technology, Inc. DLP[®] and the DLP logo are registered trademarks of Texas Instruments[™]. All other trademarks are the property of their respective owners. All specifications subject to change at any time. 05272020

*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 Optoma.com for more information.