MULTIMEDIA PROJECTOR HU605e

BRILLIANT PRESENTATIONS WITH MAXIMUM INSTALLATION FLEXIBILITY



÷۵

Bright crystal-clear images for large venue applications

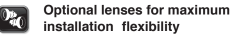


Unsurpassed color accuracy for the most impactful presentations

Optoma

Vertical and horizontal lens shift for ease of installation with 360-degree operation

6:1



PRO SCENE



The Optoma ProScene HU605e was designed to deliver extraordinary performance and superior reliability to satisfy your large venue projector install needs. Its powerful 5,000 lumens bright output combined with a remarkable 2,000:1 contrast ratio deliver amazingly bright, color-rich presentations with sharp, clear text and graphics. The HU605e features one of the most comprehensive input panels and most advanced feature set in its class to ensure the projector will satisfy your current and future needs: HDMI, display port and DVI for digital connectivity, two VGA inputs and one VGA out for analog content, vertical and horizontal lens shift, discrete audio inputs, 12 volt trigger for maximum installation convenience.

LENS THROW OPTIONS

DLP

	Short Throw (Fixed)	Short Throw (Zoom)	Standard Throw	Long Throw	Ultra Long Throw
Optoma Part Number	BX-DL080	BX-DL100	BX-DL200	BX-DL300	BX-DL500
Throw Ratio (Distance/ Width)	0.77:1	1.1–1.3:1	1.54–1.93:1	1.93–2.89:1	3.0–5.0:1
Projection Distance	1.6'–9.8' (0.5–3 m)	39.37"-354.3" (0.99-8.9 m)	4.9'-23.0' (1.5-7 m)	6.6'–65.6' (2–20 m)	118"–787.4" (2.9–19.9 m)
Image Size (Diagonal)	28.0"-171" (0.71-4.34 m)	34"-361.7" (0.86-9.18 m)	34.2"-200" (0.87-5.08 m)	30.6"-457" (0.78-11.6 m)	26.5"-294.7" (0.67-7.48 m)
Projection Lens	F=2.5, f=11.5 mm, Manual Focus	F=2.05-2.27, f=16.64-19.54 mm, 1.18x Manual Zoom and Focus	F=2.46-2.56, f=22.8-28.5 mm, 1.25x Manual Zoom and Focus	F=2.5-3.1, f=28.5-42.75 mm, 1.5x Manual Zoom and Focus	F=2.2-2.5, f=44.5-74.19 mm, 1.67x Manual Zoom and Focus
Weight w/ Projector	19.1 lb (8.6 kg)	20.6 lbs (9.3 kg)	18.9 lb (8.6 kg)	18.9 lb (8.6 kg)	20.1 lb (9.1 kg)

MULTIMEDIA PROJECTOR - HU605e

OPTICAL/TECHNICAL SPECIFICATIONS

Native ResolutionWUXGA (1920 x 1200)Maximum ResolutionWUXGA (1920 x 1200)Brightness (Typical)5,000 lumensContrast Ratio2,000:1 (full on/full off)Displayable Colors1.07 BillionLamp Life* and Type4,000 Eco / 3,000 Bright; Lamp type 365WProjection MethodFront, rear, ceiling mount, table topKeystone Correction±15° VerticalUniformity85%Aspect Ratio16:10 Native, 4:3 and 16:9 compatibleLens Shift (Telecentric)Horizontal: ±10% offset Vertical: -30~110% offsetNoise Level (STD)34dBRemote ControlFully-featured IR remote with the option to hardwire to the projectorOperating Conditions41–113°F (5–45°C), 85% max humidity, adjustable fan speed for high altitude applicationPower SupplyAC Input 100–240V, 50–60Hz, auto-switchingPower Consumption480W max (bright), 330W (STD),	Display Technology	Single 0.65" DarkChip3™ DLP®
Maximum ResolutionWUXGA (1920 x 1200)Brightness (Typical)5,000 lumensContrast Ratio2,000:1 (full on/full off)Displayable Colors1.07 BillionLamp Life* and Type4,000 Eco / 3,000 Bright; Lamp type 365WProjection MethodFront, rear, ceiling mount, table topKeystone Correction±15° VerticalUniformity85%Aspect Ratio16:10 Native, 4:3 and 16:9 compatibleLens Shift (Telecentric)Horizontal: ±10% offset Vertical: -30~110% offsetNoise Level (STD)34dBRemote ControlFully-featured IR remote with the option to hardwire to the projectorOperating Conditions41–113°F (5–45°C), 85% max humidity, adjustable fan speed for high altitude applicatiePower SupplyAC Input 100–240V, 50–60Hz, auto-switchingPower Consumption480W max (bright), 330W (STD),		Technology by Texas Instruments [™]
Brightness (Typical) 5,000 lumens Contrast Ratio 2,000:1 (full on/full off) Displayable Colors 1.07 Billion Lamp Life* and Type 4,000 Eco / 3,000 Bright; Lamp type 365W Projection Method Front, rear, ceiling mount, table top Keystone Correction ±15° Vertical Uniformity 85% Aspect Ratio 16:10 Native, 4:3 and 16:9 compatible Lens Shift (Telecentric) Horizontal: ±10% offset Vertical: -30~110% offset Vertical: -30~110% offset Noise Level (STD) 34dB Remote Control Fully-featured IR remote with the option to hardwire to the projector Operating Conditions 41–113°F (5–45°C), 85% max humidity, adjustable fan speed for high altitude application Power Supply AC Input 100–240V, 50–60Hz, auto-switching Power Consumption 480W max (bright), 330W (STD),	Native Resolution	WUXGA (1920 x 1200)
Contrast Ratio 2,000:1 (full on/full off) Displayable Colors 1.07 Billion Lamp Life* and Type 4,000 Eco / 3,000 Bright; Lamp type 365W Projection Method Front, rear, ceiling mount, table top Keystone Correction ±15° Vertical Uniformity 85% Aspect Ratio 16:10 Native, 4:3 and 16:9 compatible Lens Shift (Telecentric) Horizontal: ±10% offset Vertical: -30~110% offset Vertical: -30~110% offset Noise Level (STD) 34dB Remote Control Fully-featured IR remote with the option to hardwire to the projector Operating Conditions 41–113°F (5–45°C), 85% max humidity, adjustable fan speed for high altitude application Power Supply AC Input 100–240V, 50–60Hz, auto-switching Power Consumption 480W max (bright), 330W (STD),	Maximum Resolution	WUXGA (1920 x 1200)
Displayable Colors 1.07 Billion Lamp Life* and Type 4,000 Eco / 3,000 Bright; Lamp type 365W Projection Method Front, rear, ceiling mount, table top Keystone Correction ±15° Vertical Uniformity 85% Aspect Ratio 16:10 Native, 4:3 and 16:9 compatible Lens Shift (Telecentric) Horizontal: ±10% offset Vertical: -30~110% offset Noise Level (STD) 34dB Remote Control Fully-featured IR remote with the option to hardwire to the projector Operating Conditions 41–113°F (5–45°C), 85% max humidity, adjustable fan speed for high altitude application Power Supply AC Input 100–240V, 50–60Hz, auto-switching Power Consumption 480W max (bright), 330W (STD),	Brightness (Typical)	5,000 lumens
Lamp Life* and Type 4,000 Eco / 3,000 Bright; Lamp type 365W Projection Method Front, rear, ceiling mount, table top Keystone Correction ±15° Vertical Uniformity 85% Aspect Ratio 16:10 Native, 4:3 and 16:9 compatible Lens Shift (Telecentric) Horizontal: ±10% offset Vertical: -30~110% offset Vertical: -30~110% offset Noise Level (STD) 34dB Remote Control Fully-featured IR remote with the option to hardwire to the projector Operating Conditions 41–113°F (5–45°C), 85% max humidity, adjustable fan speed for high altitude applicatione Power Supply AC Input 100–240V, 50–60Hz, auto-switching Power Consumption 480W max (bright), 330W (STD),	Contrast Ratio	2,000:1 (full on/full off)
Projection Method Front, rear, ceiling mount, table top Keystone Correction ±15° Vertical Uniformity 85% Aspect Ratio 16:10 Native, 4:3 and 16:9 compatible Lens Shift (Telecentric) Horizontal: ±10% offset Vertical: -30~110% offset Vertical: -30~110% offset Noise Level (STD) 34dB Remote Control Fully-featured IR remote with the option to hardwire to the projector Operating Conditions 41–113°F (5–45°C), 85% max humidity, adjustable fan speed for high altitude application Power Supply AC Input 100–240V, 50–60Hz, auto-switching Power Consumption 480W max (bright), 330W (STD),	Displayable Colors	1.07 Billion
Keystone Correction ±15° Vertical Uniformity 85% Aspect Ratio 16:10 Native, 4:3 and 16:9 compatible Lens Shift (Telecentric) Horizontal: ±10% offset Vertical: -30~110% offset Noise Level (STD) 34dB Remote Control Fully-featured IR remote with the option to hardwire to the projector Operating Conditions 41–113°F (5–45°C), 85% max humidity, adjustable fan speed for high altitude application Power Supply AC Input 100–240V, 50–60Hz, auto-switching Power Consumption 480W max (bright), 330W (STD),	Lamp Life* and Type	4,000 Eco / 3,000 Bright; Lamp type 365W
Uniformity 85% Aspect Ratio 16:10 Native, 4:3 and 16:9 compatible Lens Shift (Telecentric) Horizontal: ±10% offset Vertical: -30~110% offset Noise Level (STD) 34dB Remote Control Fully-featured IR remote with the option to hardwire to the projector Operating Conditions 41–113°F (5–45°C), 85% max humidity, adjustable fan speed for high altitude application Power Supply AC Input 100–240V, 50–60Hz, auto-switching Power Consumption 480W max (bright), 330W (STD),	Projection Method	Front, rear, ceiling mount, table top
Aspect Ratio 16:10 Native, 4:3 and 16:9 compatible Lens Shift (Telecentric) Horizontal: ±10% offset Vertical: -30~110% offset Vertical: -30~110% offset Noise Level (STD) 34dB Remote Control Fully-featured IR remote with the option to hardwire to the projector Operating Conditions 41–113°F (5–45°C), 85% max humidity, adjustable fan speed for high altitude application Power Supply AC Input 100–240V, 50–60Hz, auto-switching Power Consumption 480W max (bright), 330W (STD),	Keystone Correction	±15° Vertical
Lens Shift (Telecentric) Horizontal: ±10% offset Vertical: -30~110% offset Noise Level (STD) 34dB Remote Control Fully-featured IR remote with the option to hardwire to the projector Operating Conditions 41–113°F (5–45°C), 85% max humidity, adjustable fan speed for high altitude application Power Supply AC Input 100–240V, 50–60Hz, auto-switching Power Consumption 480W max (bright), 330W (STD),	Uniformity	85%
Vertical: -30~110% offset Noise Level (STD) 34dB Remote Control Fully-featured IR remote with the option to hardwire to the projector Operating Conditions 41–113°F (5–45°C), 85% max humidity, adjustable fan speed for high altitude application Power Supply AC Input 100–240V, 50–60Hz, auto-switching Power Consumption 480W max (bright), 330W (STD),	Aspect Ratio	16:10 Native, 4:3 and 16:9 compatible
Remote Control Fully-featured IR remote with the option to hardwire to the projector Operating Conditions 41–113°F (5–45°C), 85% max humidity, adjustable fan speed for high altitude application Power Supply AC Input 100–240V, 50–60Hz, auto-switching Power Consumption 480W max (bright), 330W (STD),	Lens Shift (Telecentric)	
hardwire to the projector Operating Conditions 41–113°F (5–45°C), 85% max humidity, adjustable fan speed for high altitude application Power Supply AC Input 100–240V, 50–60Hz, auto-switching Power Consumption 480W max (bright), 330W (STD),	Noise Level (STD)	34dB
adjustable fan speed for high altitude application Power Supply AC Input 100–240V, 50–60Hz, auto-switching Power Consumption 480W max (bright), 330W (STD),	Remote Control	
Power Consumption 480W max (bright), 330W (STD),	Operating Conditions	41-113°F (5-45°C), 85% max humidity, adjustable fan speed for high altitude application
	Power Supply	AC Input 100–240V, 50–60Hz, auto-switching
	Power Consumption	

COMPATIBILITY SPECIFICATIONS

Computer Compatibility	WUXGA, UXGA, SXGA+, WXGA, SXGA, XGA, SVGA, VGA resized, VESA, PC and Mac compatible
Video Compatibility	NTSC, PAL, SECAM, SDTV (480i/576i), EDTV (480p/576p, HDTV (720p, 1080i/p)
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	24–85kHz, 120Hz
Horizontal Scan Rate	15–91kHz
User Controls	Complete on-screen menu adjustments in 26 languages
I/O Connection Ports	Display port, HDMI, DVI-D w/ HDCP, two VGA-in, VGA-out, S-video, composite video, component video, five BNC (RGBHV/YPbPr), two stereo mini jack audio-in, two RCA stereo audio-in, audio-out, 3D VESA port, wired remote, USB-A charging port, RS-232C, RJ45, and 12V trigger
Monitor Loop Through	Monitor: D-Sub 15 pin VGA output (functional in both normal and standby modes <i>Audio:</i> VAO audio out, HDMI VAO audio out supported (VAO in normal mode, fixed in Standby)

PHYSICAL SPECIFICATIONS

Security	Kensington $^{\ensuremath{\circledast}}$ lock port, security bar & keypad lock
Weight	18.6 lb (8.4 kg) w/o lens
Dimensions (W x H x D)	16.9" x 7.1" x 13.4" (430 x 181 x 340 mm)



Warranty

3 Year parts and labor limited warranty on the projector, 1-year lamp warranty or 1000 hours (whichever comes first)

In the Box

HU605e projector, AC power cord, VGA to VGA cable, remote control, batteries for remote, CD-ROM user's manual, quick start card and warranty card (lens is not included)

Optional Accessories

Three optional lenses, wireless dongle, universal ceiling mount, HDMI cable, Optoma screen, RF 3D glasses, RF 3D emitter, DLP[®] Link[™] 3D glasses, wireless HDMI system and single Cat6 HDBaseT kit

Accessory Part Numbers

Lamp: BL-FU365B	DLP [®] Link [™] 3D glasses: ZD302	
Remote: BR-3070L	RF 3D glasses: ZF2300GLASSES	
RF 3D emitter: BC300		
Wireless HDMI system: WHD200	Single-Cat6 HDBaseT kit: EVBMN-M110	
Universal ceiling mount: BM-5001U	Universal ceiling mount: OCM818W-RU	
Universal ceiling mount (with extensional pole): OCM815W		

UPC 796435 44 195 1



*Lamp-life is dependent on many factors, including lamp mode, display mode, usage, environmental conditions and more. Lamp brightness can decrease over time.

†3D content can be viewed with either RF or DLP Link active shutter glasses when projector is used with a compatible 3D player. *RF 3D glasses* require the use of an *RF 3D emitter* and a projector with a 3D VESA Sync port. Please visit www.OptomaUSA.com for more information.

Copyright © 2018 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. 05262020