SHORT THROW PROJECTOR X305ST



OUTSTANDING SHORT THROW PROJECTION PERFORMANCE



Perfect for applications requiring large, crystal clear, easy to read text and graphics



зD

Image sizes from 39.3"-196.7" diagonal

Full 3D compatibility. Studies show information is more easily retained when material is presented in 3D



Advanced energy saving features reduce the cost of operation



Full 3D

Easy to operate



Homi



The Optoma X305ST brings projection flexibility to your classroom, conference room or training room. Its razor sharp short throw projection lens delivers bright, crystal clear XGA resolution images ranging in size from 39.3"-196.7" diagonal.

Whether your application calls for wall mounted installation or desktop projection, the Optoma X305ST will win your audience with its vibrant, color-rich 3000 lumens bright image and 18,000:1 contrast ratio.

With full 3D compatibility and ample connectivity options including HDMI for digital sources, the Optoma X305ST will satisfy your most demanding application needs.

The Optoma X305ST is reliable and economical to operate. Features the latest Optoma Eco+ technology for ultra-long lamp life and Optoma's legendary commitment to quality ensures your projector will provide years of care-free operation.



CONNECTIVITY (May require optional accessories)

3D BLU-RAY/DVD PLAYERS 120 . SET TOP BOXES









Roku[®]



CAMCORDERS

CONSOLES

CAMERAS

Apple TV®

COMPUTERS

SHORT THROW PROJECTOR - X305ST

OPTICAL/TECHNICAL SPECIFICATIONS

Display Technology	Single 0.55″ DC3 DMD DLP [®] Technology by Texas Instruments [™]	
Native Resolution	XGA (1024 x 768)	
Maximum Resolution	WUXGA (1920 x 1200)	
Brightness	3000 lumens	
Contrast Ratio	18,000:1 (full on/full off)	
Displayable Colors	1.07 Billion	
Lamp Life and Type [*]	6000/5000/4500 Hours (ECO+/ECO/normal)	
Projection Method	Front, rear, ceiling mount, table top	
Keystone Correction	±40° Vertical	
Uniformity	>80%	
Offset	115%	
Aspect Ratio	4:3 Native, 16:9 compatible	
Throw Ratio	0.626 (distance/width)	
Projection Distance	1.64'-8.2' (0.5~2.5 m)	
Image Size (Diagonal)	39.3"–196.7"	
Projection Lens	F=2.8, f=7.26 mm manual focus	
Digital Zoom	0.8~2.0	
Audio	One 2-Watt speaker	
Noise Level	29dB	
Remote Control	IR remote mouse control	
Operating Temperature	41–104°F (5–40°C), 85% max humidity	
Power Supply	AC input 100–240V, 50–60Hz, auto-switching	
Power Consumption	Max 258W (Normal), Min 205W (Eco+), <0.5W (standby-ECO)	

COMPATIBILITY SPECIFICATIONS

Computer Compatibility	WUXGA, UXGA, SXGA+, WXGA+, WXGA, SXGA, XGA, SVGA, VGA resized, VESA, PC and Macintosh compatible
Video Input Compatibility	NTSC, PAL, SECAM, SDTV (480i), EDTV (480p), HDTV (720p, 1080i/p)
3D Compatibility⁺	Supports all HDMI 1.4a mandatory 3D format, side-by-side format and top and bottom format. 3D glasses are needed and sold separately.
Vertical Scan Rate	24–85Hz, 120Hz, 144Hz
Horizontal Scan Rate	15.3–91.1KHz
User Controls	Complete on-screen menu, adjustments in 22 languages
I/O Connection Ports	HDMI, two VGA-in, VGA-out, S-video, composite video, audio-in, audio-out, RS-232C and USB-B

PHYSICAL SPECIFICATIONS

Security	Kensington [®] lock port and keypad lock	
Weight	5.9 lb (2.7 kg)	
Dimensions (W x H x D)	11.3" x 3.9" x 9.6" (287 x 99 x 244 mm)	



Warranty

2-Year Optoma Express Service, 1-Year on Lamp

In the Box (Standard Accessories)

X305ST projector, AC power cord, remote control, batteries for remote, lens cap, multilingual CD-ROM user's manual, quick start card, and warranty card

Optional Accessories

HDMI cable, ceiling mount, component to VGA cable, RS-232 cable, Optoma screen, DLP[®] Link[™] 3D glasses

Accessory Part Numbers

Lamp: BL-FU190D	Remote: BR-5048N
Power cord (11m): BC-PUPIXY11	DLP [®] Link [™] glasses: BG-ZD301
VGA to component adaptor: BC-VGCRXY00	Wireless VGA Dongle: BI-EXTBG03

UPC 796435 41 869 4

www.OptomaUSA.com



*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 © 2013 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. 07082015