

3D GAMING PROJECTOR GT750E



DELIVERING THE ULTIMATE EXPERIENCE TO SERIOUS GAMERS



Unlock 3D games with plug-n-play Full 3D 720p



Immerse yourself in widescreen, high-resolution 3D and 2D



Project a huge image from a short distance



Surround yourself with powerful audio



Enjoy the flexibility of projecting movies, games and more with two HDMI connectors as well as VGA connections and more



3D source, 3D content & 3D glasses are required for 3D viewing

Unlock the full experience of widescreen, immersive gaming from your Wii, Xbox or PlayStation with the Optoma's GT750E. Designed for flawless performance with today's top HD consoles and gaming PCs, the GT750E energizes game play with stunning speed, high-contrast images and vivid colors. Projecting images of up to 300 inches, this gaming projector delivers cinema-sized fun in a portable package, and comes complete with its own backpack for easy portability. The short throw GT750E is ready to deliver the full impact of games and movies alike.

CONNECTIVITY (May require optional accessories)



COMPUTERS



SMART PHONES



TABLETS



BLU-RAY/DVD PLAYERS*

SET TOP BOXES*



CAMCORDERS



GAME CONSOLES



DIGITAL CAMERAS

¹Based upon independent research by JTM Concepts

*3D-XL needed for 3D content

3D GAMING PROJECTOR — GT750E

OPTICAL/TECHNICAL SPECIFICATIONS

Display Technology	Single 0.65" DC3 DMD DLP® Technology by Texas Instruments
Native Resolution	Native WXGA (1280 x 800), 3D/2D 720p
Maximum Resolution	UXGA (1600 x 1200) & 1080p (1920 x 1080)
Brightness	3000 ANSI lumens
Contrast Ratio	3000:1 (full on/full off)
Displayable Colors	1.07 Billion
Lamp Life and Type*	4000/3000 Hours (STD/bright) 230W P-VIP
Projection Method	Front or rear projection, ceiling mount, table top
Keystone Correction	± 15° Vertical
Uniformity	85%
Offset	115%
Aspect Ratio	16:10 Native, 16:9, 4:3 compatible
Throw Ratio	0.72:1 (distance/width)
Projection Distance	1.64" to 16.4"(0.5m to 5m)
Image Size	32.2" to 322.4" (0.82 to 8.19m)
Projection Lens	F=2.55, f=10.19 mm
Audio	10-watt stereo speakers
Noise Level	28dB/30dB
Remote Control	IR Remote
Operating Temperature	41 to 104°F (5 to 40°C), 80% max humidity
Power Supply	AC Input 100-240V, 50-60Hz, auto-switching
Power Consumption	290 watts (bright), 240 watts (STD) < 0.5 watt (standby)

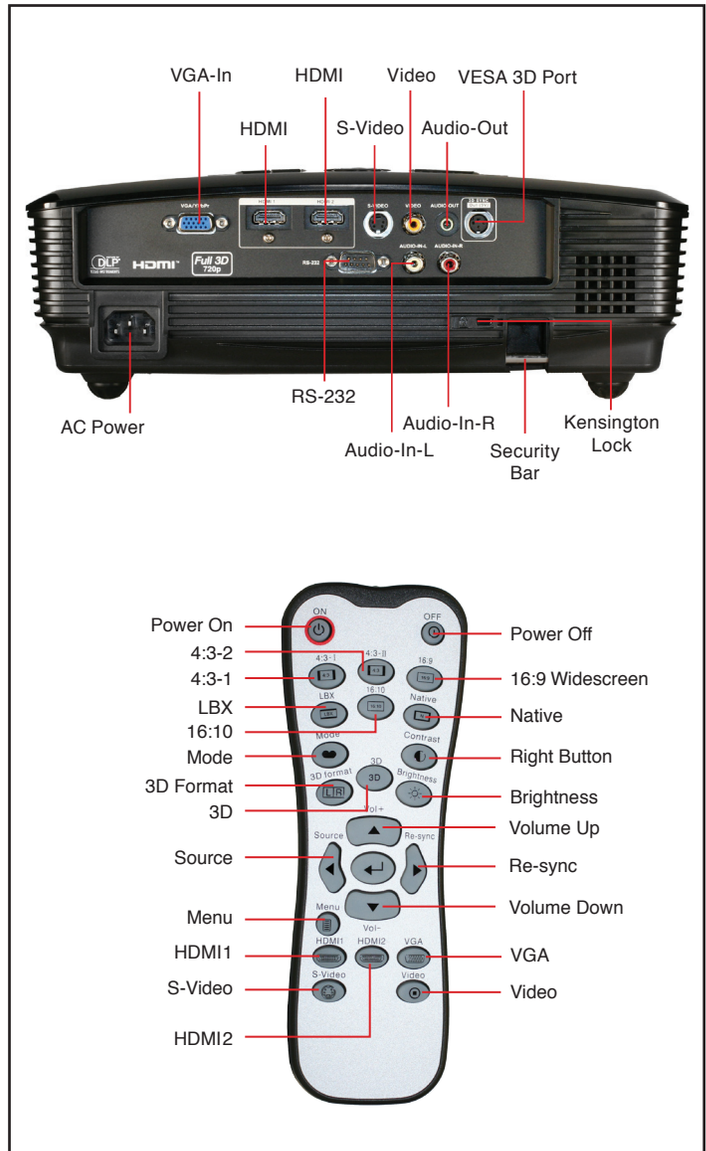
COMPATIBILITY SPECIFICATIONS

Computer Compatibility	HD, UXGA, SXGA+, WXGA, SXGA, XGA, SVGA, VGA Resized, VESA, PC and Macintosh compatible
Video Compatibility	NTSC, PAL, SECAM, SDTV (480i), EDTV (480p), HDTV (720p, 1080i/p), 3D HDTV (720p, 1080p)
Vertical Scan Rate	24 to 85, 120 Hz
Horizontal Scan Rate	15 to 91 KHz
User Controls	Complete on-screen menu adjustments in 20 languages
I/O Connection Ports	Two HDMI, VGA-in, S-video, composite video, stereo RCA audio-in, stereo audio-out, VESA 3D port & RS-232

PHYSICAL SPECIFICATIONS

Security	Kensington® Lock, security bar and keypad lock
Weight	6.6 lbs (3.kg)
Dimensions	12.76" x 3.82" x 9.21" (324 x 97 x 234 mm)

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



Warranty

One-year limited parts and labor, 90-day lamp

In the Box (Standard Accessories)

AC power cord, backpack, VGA to component adapter, remote control batteries for remote, lens cap, CD-ROM users manual, quick start card, multilingual warranty card, RF emitter

Optional Accessories

Carrying case, ceiling mount, VGA cable, composite cable, S-video cable and panoview series screens, DLP Link 3D glasses, 3D-RF glasses

UPC: 796435 41 7437

www.OptomaUSA.com

Optoma
Projector Expert

© Copyright 2012 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.