MOBILE LED PROJECTOR EcoBright TL30W



NEXT-GENERATION BUSINESS PROJECTION





Share presentations wirelessly with included mini USB WiFi dongle



Capture low cost of ownership with maintenance-free, long-life LED light source



Built-in media and MS Office document viewers support PC-free playback of videos, presentations, documents and images



Connect easily with laptops and tablets



Unlock content from a wide variety of sources with HDMI





















The compact design and vivid LED performance of the Optoma TL30W brings critical business capabilities to mobile professionals and on-thego presenters alike. Delivering 300 LED lumens brightness, 3000:1 contrast ratio and WXGA resolution, this projector delivers huge impact with crisp, clear widescreen images of up to 160 inches. The included wireless dongle delivers wireless capabilities for added convenience. Built-in media and MS Office Viewers allow for playback of videos, presentations, documents and images directly from the projector's memory, while HDMI provides quick connection to the broadest possible range of devices.

CONNECTIVITY (May require optional accessories)























DIGITAL CAMERAS

USB

MOBILE LED PROJECTOR — TL30W

OPTICAL/TECHNICAL SPECIFICATIONS

Display Technology	DLP
Native Resolution	WXGA (1280 x 800)
Brightness	300 LED lumens
Contrast Ratio	3000:1 (full on/full off)
Displayable Colors	Over 100% NTSC color gamut
Light Source Life and Type	20,000 hours, LED
Projection Method	Front, rear, upright, inverted
Aspect Ratio	16:10 native; 16:9 and 4:3 compatible
Throw Ratio	1.5:1 (distance/width)
Projection Distance	22" to 203" (56 to 516cm)
Image Size (Diagonal)	17" to 160" (43.2 to 406cm)
Keystone Correction	±30° Vertical auto keystone
Offset	100% of image is above center line of lens when upright
Audio	One 2-Watt speaker
Noise Level	36 dB
Operating Temperature	41° to 95°F at sea level and 80% max humidity (5° to 35°C)
Power Supply	Input: 100-240V ~ 50-60Hz, 2.0A Output: 19V ~ DC, 4.74A
Power Consumption	90 Watts max (bright mode with multimedia function), <0.5 Watt standby power
Memory	2GB Onboard memory*; SD slot supports up to 32GB SDHC

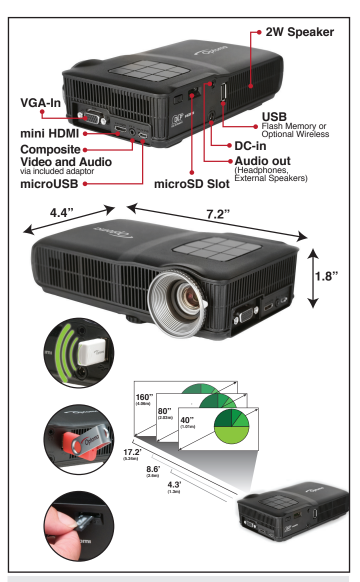
COMPATIBILITY SPECIFICATIONS

Computer Compatibility	WXGA, XGA, SVGA, VGA, VESA, PC and Macintosh compatible
Video Input Compatibility	HDTV (720p, 1080i/p), EDTV (480p), SDTV (480i), NTSC, PAL
3D Compatibility**	DLPLink 3D capable; Compatible with 3D content at XGA (1024 x 768) and 120Hz through the VGA port; Not Optoma 3D-XL compatible
User Controls	Direct access on-screen GUI in 15 languages
I/O Connection Ports	Mini HDMI, VGA-in, 2.5mm AV input jack (composite video and stereo audio-in), 3.5 mm audio-out, microUSB, USB, microSD slot, DC input
Image File Compatibility	JPEG, BMP
Office Viewer Compatibility	Microsoft PowerPoint (PPT, PPTX), Word (DOC, DOCX), Excel (XLS, XLSX), Adobe Acrobat (PDF)
Audio File Compatibility	AAC, MP3, PCM, ADPCM, WMA
WiFi	Compatible with Optoma USB wireless dongle

PHYSICAL SPECIFICATIONS

Weight	1.4 lbs. (635g)
Dimensions	7.2" x 1.8" x 4.4" (184mm x 45mm x 112mm)
Carton Weight	4.6 lbs. (2086g)
Carton Dimensions	11.5" x 4.4" x 10.2" (292mm x 111mm x 259mm)

^{*}Total memory capacity including system files. The memory capacity available to the user is approximately 1.4 GB.



Three-year Optoma Express Replacement Service or 10,000 hours on light source, whichever comes first

What Comes in the Box

LED Projector, remote control, mini USB WiFi dongle, battery for remote, VGA cable, type A to micro USB cable, AV cable (RCA to 2.5mm), power adapter, carrying case, quick start card, warranty card

Optional Accessories

iPad®/iPod®/iPhone® Apple connection kit, mini HDMI connection kit, mini HDMI to micro HDMI cable, VGA to component cable, Optoma VGA wireless dongle, 40" and 50" white Optoma mini pull-up screens

Accessory Part Numbers

Remote: BR-ML30N Mini USB WiFi Dongle: BI-EXTBGN Case: BK-ML30S

UPC: 796435 41 792 5



^{** 3}D content can be viewed with active LCD shutter glasses or RF glasses when projector is used with compatible 3D player. Please visit www.optoma.com for more information.