# LAMP-FREE PROJECTORS EcoBright® ZX212ST / ZW212ST





205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com



Reduces power usage and eliminates the need for lamps



Virtually maintenance free — Ultimate reliability and no need to change filters or lamps



Save time and money — Less cost associated with maintenance and energy use



Minimal performance degradation over time — LED/laser technology stays bright



**Ecs** Bright



**EASY AND LAMP FREE** 

















Optoma's laser/LED projectors bring together innovative technologies that make them light, bright and easy to use and maintain. These lamp-free projectors help businesses and educators deliver their message effectively while reducing their carbon footprint. The maintenancefree light source lasts over 20,000 hours, ensuring that these projectors give years of service without needing to replace or dispose of any lamp. Both incorporate a short-throw design and weigh about nine pounds. Both deliver businessready brightness with ZX212ST at 2300 lumens, and the ZW212ST at 2500 lumens, while 100,000:1 contrast ratio ensures crisp and clear text. Whether for classrooms or meeting rooms, wireless capabilities and Crestron® certification allow for remote management and control to support quick and easy usage.

# **CONNECTIVITY** (May require optional accessories)



SMART PHONES





SD Card

USB



SET TOP BOXES







DIGITAL CAMERAS

# LAMP-FREE PROJECTORS - EcoBright ZX212ST, ZW212ST

# **OPTICAL/TECHNICAL SPECIFICATIONS**

OI IIO/(L) I LOI II (IO/(L	OI EOII IO/IIIOIIO
Display Technology	ZX- Single 0.55" DMD DLP® Technology ZW- Single 0.65" DMD DLP® Technology
Native Resolution	ZX- XGA (1024 x 768) ZW- WXGA (1280 x 800)
Brightness	ZX- 2300 lumens ZW- 2500 lumens
Contrast Ratio	Up to 100,000:1
Displayable Colors	1.07 Billion
Light Source Life and Type	20,000 hours, LED / Laser Hybrid
Projection Method	Front, rear, ceiling mount, table top
Keystone	+/- 40 Vertical
Uniformity	>80%
Aspect Ratio	ZX- 4:3 Native; 16:9 and 16:10 compatible ZW- 16:10 Native; 16:9 and 4:3 compatible
Throw Ratio (Distance/Width)	ZX- 0.626 ZW- 0.52
Projection Distance	1.3' to 16.4' (.4 to 5 m)
Image Size (Diagonal)	ZX- 39.3" to 300" (0.99 to 7.62 m) ZW- 44.6" to 300" (1.3 to 7.62 m)
Projection Lens	ZX- F=2.8, f=7.02 mm ZW- F=2.8, f=7.34 mm
Offset	ZX-115% ZW-112%
Audio	Two 5-Watt speakers
Noise Level (STD/Bright)	32dB/34dB
Remote Control	IR remote mouse control with laser
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	130W typical <0.5W standby power

# **COMPATIBILITY SPECIFICATIONS**

Computer Compatibility	UXGA, WXGA, SXGA+, SXGA, XGA, SVGA, VGA, VESA, PC and Macintosh compatible
Video Input Compatibility	NTSC, PAL, SECAM, SDTV (480i), EDTV (480p), HDTV (720p, 1080i/p)
Vertical Scan Rate	25 to 85Hz, 120Hz
Horizontal Scan Rate	15.3 to 91.1KHz
User Controls	Complete on-screen menu in 23 languages
I/O Connection Ports	HDMI, VGA-in, mini-USB for display, USB for wireless, VGA-out, S-Video, composite video, audio-in, audio-out, SD card, RJ45 and mini-din RS-232
Loop Through (Audio, VGA)	Monitor: D-sub 15-pin VGA output (functional in both normal and standby modes)
Office Viewer Compatibility	MicroSoft PowerPoint, Word, Excel, .txt, Adobe PDF
Video File Compatibility	H.264 (AVI, MOV, MP4, 3GP), MPEG4 (AVI), Xvid (AVI, MPEG (AVI)
Image File Compatibility	JPEG, BMP

# PHYSICAL SPECIFICATIONS

Security	Kensington® lock
Weight	9.4 lb (4.3 kg)
Dimensions	12.6" x 3.9" x 9.1" (321 x 100 x 231 mm)
Carton Dimensions	19.5" x 13.1" x 7.2" (495 x 332 x 183 mm)



### Warranty

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

# What Comes in the Box

Projector, AC power cord, VGA cable, remote control, batteries for remote, user's guide (CD), quick start card, warranty card, lens cap

## **Optional Accessories**

White dual-stud wall mount, mini USB WiFi dongle, HDMI cable, VGA to component cable, composite video cable, Optoma screens, case

# Part numbers

Remote control: BR-5038L Case: BK-4028 Screen: DS-9092PMG White dual-stud wall mount: BM-3004U

# UPC

ZX212ST: 796435 41 853 3 ZW212ST: 796435 41 854 0



# www.OptomaUSA.com