### CHRISTIE BOXER SERIES \* UNDISPUTED PERFORMANCE \*





# Christie Boxer Series

When Christie<sup>®</sup> introduced the first Boxer projector we knew we had created a champion. Engineered, designed and built from the ground-up in our world-class research and development facility, the Christie Boxer is the culmination of decades of experience working closely with leading rental stagers and AV professionals to understand their specific needs and expectations.

Now available in multiple software performance configurations, the Christie Boxer Series offers choice based on your resolution, brightness and budget requirements. With a convenient upgrade path to higher brightness, resolution and performance capabilities, you only pay for what you need today, while securing your investment into the future.

### Pound-for-pound, the top performing projectors available

The Christie Boxer Series of 3DLP® projectors represents the smartest, brightest and lightest high-performance, professional projectors available. Weighing in at a svelte and compact 160 lbs and including a host of smart monitoring features, single-phase power, built-in warping and blending, omnidirectional installation capabilities, a full-range of connectivity and Christie TruLife™ electronics, the Boxer Series packs a punch for high-impact visual events.





# Performance upgrade paths

We understand your requirements for today will not be what they are tomorrow. The Christie® Boxer Series is available in multiple software performance configurations, giving you various options to meet your budget, brightness and resolution needs.

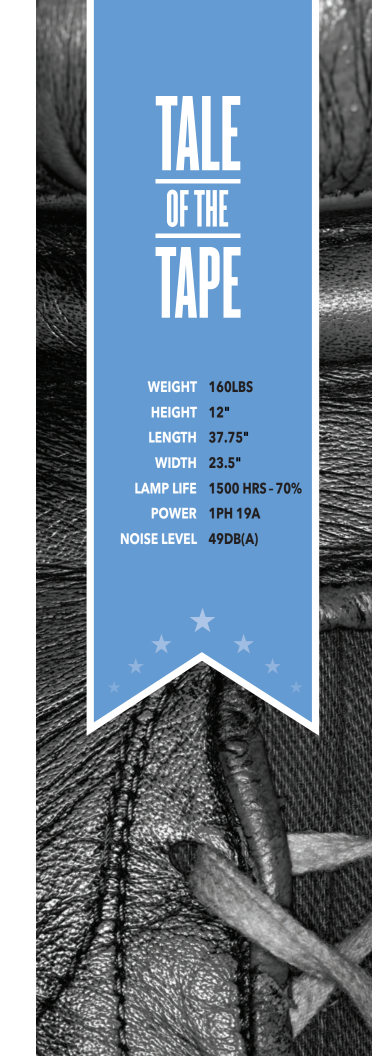
With configuration choices like 2K or 4K resolution, brightness ranging from 20,000 – 30,0000 lumens and refresh rates of 60Hz or 120Hz, combined with performance upgrade paths, you only pay for what you need today, while future-proofing your investment for tomorrow. Field-upgradable, each upgrade takes only minutes until you're able to access the increased performance capabilities of any Boxer Series projector.

Boxer model	Resolution	Brightness	Lamp count	Electronics
4K30	4К	30,000 center 29,000 ANSI 32,500 ISO	6	Christie TruLife - 120Hz
2K30	2К	30,000 center 29,000 ANSI 32,500 ISO	6	Christie TruLife Lite - 60Hz
2K25	2К	25,000 center 24,500 ANSI 27,500 ISO	5	Christie TruLife Lite - 60Hz
2K20	2К	20,000 center 19,500 ANSI 22,000 ISO	4	Christie TruLife Lite - 60Hz

## Built with the user in mind

Short timelines, tight budgets and high expectations. AV professionals have enough to worry about - their projectors shouldn't be one of them. That's why we've optimized the Christie® Boxer to provide an exceptional and intuitive, profit-focused user experience.

- > Compact, lightweight and rugged design for easy transport, shipping and installation
- > 360-degree omnidirectional installation capabilities
- Built-in Christie Twist<sup>®</sup> image warping and blending software
- > Proven 3DLP<sup>®</sup> image quality and reliability
- > Easy rigging and stacking
- Complete connectivity: 3G-SDI, DisplayPort, HDBaseT™, DVI, HDMI™, HDMI 2.0, DisplayPort 1.2, 2 x 12G-SDI and fiber connectivity
- At-a-glance source and status updates on lamp hours, voltage, temperature and warnings that can be sent directly to your mobile device or web browser
- Integrated Near Field Communication (NFC) lets you track lamp and projector information using your mobile device
- > On-board toolkit





### Christie TruLife electronics platform

The Christie TruLife™ electronics platform is the basis for the latest generation of projectors capable of delivering ultra-high resolution, high-frame-rate video with unprecedented image fidelity. Leveraging the latest in field-programmable gate array integrated circuits and a proprietary floating point architecture, Christie TruLife supports a video-processing pipeline of up to 1.2 Gigapixels per second (GPix/s), enabling the first and only 4K DLP image processing at 120Hz performance.

A standard feature on all 2K Boxer models, Christie TruLife Lite provides superior video processing for 2K and HD sources. Featuring a floating-point processing engine with the equivalent of 25 bits fixed point processing resolution, Christie TruLife Lite provides increased dynamic range and superior scaling for an exceptional visual experience up to 60Hz performance.

### Low power preview

The low power preview mode (LPP) allows the projector to be powered from a standard wall outlet by switching to single-lamp operation. This time-saving feature can help perform standard maintenance tasks such as upgrading software and checking whether a replaced lamp works. In the field, the LPP mode can be used if projectors need to be setup with the LCD keypad before primary AC power service has been brought in to the site.



United Kingdom Branch & EMEA Head Office ViewPoint 200 Ashville Way 200 Ashvile way Wokingham Berkshire, U.K. RG41 2PL PH: +44 (0) 118 977 8000

### Middle East Light Industrial Unit (LIU-17) Nad Al Shibba Sheikh Mohammed Bin Zayed Road Dubai Silicon Oasis PO Raw 293762 PO Box: 293762 Dubai - U.A.E PH: +971 (0) 4 503 6800

Africa Unit C3 Northlands Deco Park New Market Road Northriding Randburg 2164 Johannesburg Gauteng South Africa PH: +27 71 335 8667

### Other EMEA offices

**Germany** Branch Office PH: +49 2161 566 200 **France** Branch Office PH: +33 (0) 1 41 21 44 04

Eastern Europe

Representative Office PH: +36 (0)1 47 48 138 **Spain** Branch Office PH: +34 91 633 9990

Italy Independent Sales Consultant Office PH: +39 (0) 2 9902 1161

Russia Independent Sales Consultant Office PH: +7 (495) 930-8961



### For the most current specification information, please visit www.christieemea.com

Copyright 2016 Christie Digital Systems USA, Inc. All rights reserved. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. Christie Digital Systems Canada Inc.'s management system is registered to ISO 9001 and ISO 14001. Performance specifications are typical. Due to constant research, specifications are subject to change without notice. Printed in Canada on recycled paper. 4275 Mar 16

