CHRISTIE BOXER SERIES * UNDISPUTED PERFORMANCE *

STILL THE REIGNING CHAMP

Christie Boxer is the #1 selling high brightness projector over 28,000 lumens in the market¹





Christie Boxer Series

The Christie[®] Boxer Series of 3DLP[®] projectors represents the smartest, brightest and lightest high-performance, professional projectors available. Engineered, designed and built in our world-class facility, this series is the culmination of working closely with leading staging companies and AV professionals to understand their specific needs and expectations.

Weighing in at a svelte 160 lbs and including superior connectivity and a host of smart monitoring features, the Boxer Series packs a punch for high-impact visual events.

Pound-for-pound, the top performing projectors available

Christie TruLife™ electronics – a quantum leap in video-image processing, this platform forms the basis for the latest generation of projectors capable of delivering ultra-high resolution, high frame-rate video with unprecedented image fidelity. The only electronics in the market to have 1.2Gps bandwidth ensuring high quality 4K signals aren't compromised by compression or the addition of artifacts due to inadequate processing.

Pixel perfect images – all the time. When we say 4K@60 and 4K@120 we mean true pixel perfect 4K (4096 x 2160) at the stated frame rate. No tricks. No scaling. No motion artifacts from pixel shifting and no edge enhancement artifacts. When applications require precise, accurate content, with high resolution and high frame rates, on a display larger than 100", nothing compares.

- > Native 4K DMD ensures every pixel gets perfectly replicated and displayed full time
- > Boxer 2K upscales content to be displayed on a 4K DMD which means 2K looks better

6 Mercury lamps designed for long life - 1500 hrs to 70%, 2500 hrs to 50% - Boxer's lamp tray system is designed to easily get you back to full brightness in minutes keeping Boxer looking as good as it did on Day 1.





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.

- > Low cost of ownership
- > Low maintenance
- > Several models to choose from
- > Compact, lightweight and rugged
- > Smallest 30K projector on the market
- > 360-degree omnidirectional
- > Easy rigging and stacking
- > Near Field Communication (NFC) enabled
- > On-board toolkit

- > Low power preview mode
- > Accepts HDR10 signals
- > High bandwidth multi-input card (HBMIC)
- > Full bandwidth point-to-point fiber capabilities
- > AV system integration with Terra SDVoE input card
- Built-in Christie Twist[™] image warping and blending software
- > Compatible with Christie Mystique™ Install
- > User-friendly interface



Superior connectivity

		Direct Fiber 40			
	Boxer	Competitor A	Competitor B		
Direct Fiber 40G (Christie Link)	Standard				SFP+ 1
SDVoE (Christie Terra)	Optional				
12G-SDI	Standard (x2)				12G-SI
Multi 3G-SDI	Optional	Standard	Standard	_	
DisplayPort 1.2	Standard	Standard			Display
Multi-DisplayPort 1.1	Optional				
HDMI 2.0	Standard	Standard			HDMI
Multi HDMI	Optional				DVI-D
Multi DVI-D	Optional				
HDBaseT™	Standard	Standard	Standard		HDBas

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 FPGA integrated circuits and a proprietary floating point architecture (the equivalent of 25 bits fixed point processing resolution), Christie TruLife supports a videoprocessing pipeline of up to 1.2 Gigapixels per second (GPix/s), enabling the only 4K DLP® image processing at 120Hz – unmatched performance in the market. A standard feature on all 2K Boxer models, Christie TruLife Lite provides superior video processing for 2K and HD sources. Using the proprietary floating-point processing engine, Christie TruLife Lite provides increased dynamic range and superior scaling for an exceptional visual experience up to 60Hz performance.



Beyond the box

Christie Twist for warping and blending arrays

Manage arrayed projectors to display virtually any image, anywhere with Christie® Twist™. Christie Twist allows pixels to be mapped more easily onto any projection surface, maintaining proper geometry and accurate pixel-to-pixel alignment. The free software download controls image warping and blending for up to six Boxers in the same array. Optional Christie Twist Premium and Pro software support additional projector arrays and enhanced controls.



Image on curved screen

 without blending



Christie Mystique Install perfectly align arrays in minutes

Christie Mystique[™] is a full suite of software, hardware and services that removes the technological constraints of fulfilling multi-projector arrays and complex screen setups, which require expert configuration, alignment, warping and blending. Christie Mystique Install includes advanced camera-based alignment tools, solutions and services required to significantly simplify these applications.



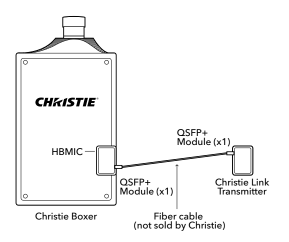


Christie Virtual Remote - a versatile wireless projector control app

The Christie Virtual Remote app provides a Wi-Fi® projector control alternative for Android smartphone or tablet which can be used anywhere, while maintaining all the capabilities of the standard IR remote. Users can scan for available projectors on the network to add them to a group, or manually type in the IP address of the desired projector.

High Bandwidth Multi-Input Card (HBMIC)

The High Bandwidth Multi-Input Card (HBMIC) is a standard on all Boxers and provides a wide selection of connections including two 12G-SDI inputs and allows for 4K@60Hz over a single cable. The HBMIC also adds direct fiber input capability for use with a Christie Link Transmitter (sold separately or as part of a bundle). All inputs offer preview capability and fast syncing or switching between inputs.



Christie Link transmitters let you go further

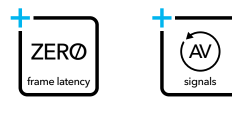
Simplify your setup, increase system reliability and go further with Christie Link onboard fiber input for direct point-to-point fiber connections supporting high quality 4K. Easily send high-bandwidth signals (up to 4K@120Hz) over long distances (up to 6.2 miles /10 km) directly into the projector on a single-fiber cable without latency or compression.

Designed to work perfectly with Christie Boxer projectors Christie Link can manage EDIDs throughout the entire system which helps ensure reliable performance.

Christie Terra do more with SDVoE AV over IP

Christie Terra is an AV over IP solution enabling the transport, processing and control of audio visual content using the Software Defined Video over Ethernet (SDVoE) standard. Terra comprises a Transmitter, Receiver and Controller. On the Boxer, the SDVoE input allows for direct interfacing of 4K AV content and control over 10G Ethernet for highly flexible, scalable and efficient AV system integration.









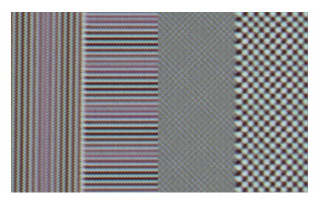
Not all 4K is equal

ê n . Ö . e Ö 🚍

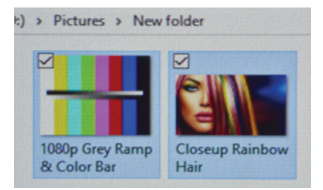
Some projectors use imagers with a lower native resolution and rely on optical actuators to rapidly shift pixels around on screen. This can trick the eye into thinking it's seeing a higher resolution image, but at any given time it is impossible to display the full 4K signal. While these pixel shifting technologies try to mathematically preserve content, they ultimately can't and they introduce scaling artifacts and image manipulation. While these pixel shifting solutions can be applicable for some applications where accurate 4K isn't mandatory, they can't deliver full 4K temporal resolution.

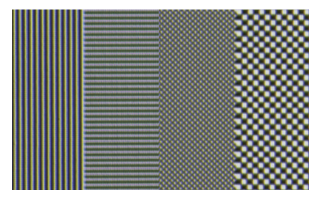
Native 4K (4096 x 2160) provides perfect pixel reproduction, addressing processing speeds up to 120Hz, with all pixels on the screen simultaneously in real time. When applications require precise, accurate content, with high resolution and high frame rates, on a display larger than 100", there's nothing better. Pixel shifted 4K (Shifted WUXGA - 1920 x 1200) 4M pixels





Native 4K 8.8M perfect pixels all the time





Pixel shifted 4K (Shifted WQXGA - 2560 x 1600) 8.3M interpolated pixels - time sequenced





Christie Boxer Series

		Christie Boxer 4K30	Christie Boxer 4K20
lmage	brightness	Up to 32,500 ISO	Up to 22,000 ISO
		30,000 Center	20,000 Center
		29,000 ANSI (typical)	19,500 ANSI (typical)
	contrast	2000:1	2000:1
Display	technology	3DLP 1.38" 4K DMD	3DLP 1.38" 4K DMD
	resolution	4K (4096 x 2160)	4K (4096 x 2160)
Lamps		6 x 450W NSH	4 x 450W NSH
Inputs	standard	2 x 12G-SDI	2 x 12G-SDI
		1 x HDMI 2.0	1 x HDMI 2.0
		1 x DisplayPort 1.2	1 x DisplayPort 1.2
		1 x Fiber (QSFP+) for use with Christie Link Transmitter	1 x Fiber (QSFP+) for use with Christie Link Transmitter
		HDBaseT	HDBaseT
	optional	Dual 3G SD/HD-SDI input card	Dual 3G SD/HD-SDI input card
		Dual Link DVI input card	Dual Link DVI input card
	지수 이 가지 않는 것을 알았다.	High Bandwidth Multi-Input Card (HBMIC)	High Bandwidth Multi-Input Card (HBMIC)
		Quad DisplayPort input card	Quad DisplayPort input card
		Twin HDMI input card	Twin HDMI input card
		Terra SDVoE input card	Terra SDVoE input card
	pixel clock	1.2Gpx/s - Christie TruLife electronics	1.2Gpx/s - Christie TruLife electronics
Physical	dimensions	(LxWxH) 36.77x23.39x12" (934x594x305mm)	(LxWxH) 36.77x23.39x12" (934x594x305mm)
	weight	160lbs (72.57kg)	160lbs (72.57kg)
dBA		49dBA	49dBA

Christie Mirage 304K	Christie Boxer 2K30	Christie Boxer 2K20
30,000 Center	Up to 32,500 ISO	Up to 22,000 ISO
29,000 ANSI (typical)	30,000 Center	20,000 Center
	29,000 ANSI (typical)	19,500 ANSI (typical)
2000:1	2000:1	2000:1
3DLP 1.38" 4K DMD	3DLP 1.38" 4K DMD	3DLP 1.38" 4K DMD
4K (4096 x 2160)	2K (2048 x 1080) upscaled onto 4K DMD	2K (2048 x 1080) upscaled onto 4K DMD
6 x 450W NSH	6 x 450W NSH	4 x 450W NSH
4 x Twin DisplayPort input card	2 x 12G-SDI	2 x 12G-SDI
HDBaseT	1 x HDMI 2.0	1 x HDMI 2.0
	1 x DisplayPort 1.2	1 x DisplayPort 1.2
	1 x Fiber (QSFP+) for use with Christie Link Transmitter	1 x Fiber (QSFP+) for use with Christie Link Transmitter
	HDBaseT	HDBaseT
Dual 3G SD/HD-SDI input card	Dual 3G SD/HD-SDI input card	Dual 3G SD/HD-SDI input card
Dual Link DVI input card	Dual Link DVI input card	Dual Link DVI input card
High Bandwidth Multi-Input Card (HBMIC)	High Bandwidth Multi-Input Card (HBMIC)	High Bandwidth Multi-Input Card (HBMIC)
Quad DisplayPort input card	Quad DisplayPort input card	Quad DisplayPort input card
Twin HDMI input card	Twin HDMI input card	Twin HDMI input card
Terra SDVoE input card	Terra SDVoE input card	Terra SDVoE input card
1.2Gpx/s - Christie TruLife electronics	300 Mpx/s - Christie TruLife Lite electronics	300 Mpx/s - Christie TruLife Lite electronics
(LxWxH) 36.77x23.39x12" (934x594x305mm)	(LxWxH) 36.77x23.39x12" (934x594x305mm)	(LxWxH) 36.77x23.39x12" (934x594x305mm)
160lbs (72.57kg)	160lbs (72.57kg)	160lbs (72.57kg)
49dBA	49dBA	49dBA

¹ Source: Future Source 2006-2017 quarter one

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

Middle East Niddle East Light Industrial Unit (LIU-17) Nad Al Shibba Sheikh Mohammed Bin Zayed Road Dubai Silicon Oasis 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 11 251 0000

Other EMEA offices

Germany Branch Office PH: +49 2161 566 200

France Branch Office PH: +33 (0) 1 41 21 44 04

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 2017 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. 4562 Oct 17

