

Christie Crimson Series

3D mapping
Arenas and stadiums
Auditoriums
Broadcast

Events and large venues
Government
Higher education
Houses of worship

Museums
Rental and staging
Science centers
Theme park attractions



Long-lasting brightness and color. Rock-solid reliability.

Take on any large venue or staging event with the Christie® Crimson Series of high-performance 3DLP® laser projectors. Built tough to withstand the rigors of demanding, high-use applications, Crimson Series projectors offer omnidirectional operation and give you the confidence to repeatably ship, handle and install. Featuring an IP5X sealed, solid-state laser light source, Crimson projectors provide years of reliable, low-cost and virtually maintenance-free operation.

With Christie BoldColor Technology, these high-brightness projectors produce big, bright and intensely colorful images for amazing visual experiences. Add to this the ultra-fast processing of Christie TruLife™ electronics, built-in Christie Twist™ and compatibility with HDR10 and Christie Mystique™, you can build out a powerful solution that works as needed, when needed. Benefit from the time and cost savings that come with reliable and long-lasting performance.

CHRISTIE®

Christie Crimson Series

		Crimson WU25 165-003104-01	Crimson HD25 165-001102-01	
Image	brightness	<ul style="list-style-type: none"> • 25,000 Center • 24,000 ANSI (typical) 		
	contrast	<ul style="list-style-type: none"> • 2000:1 		
Display technology	type	• 3DLP 0.96" DMD	• 3DLP 0.95" DMD	
		• Dust-sealed engine		
	resolution	• 1920 x 1200 WUXGA	• 1920 x 1080 HD	
	output	• Up to 60Hz		
Illumination	type	• Laser phosphor with Christie BoldColor Technology		
	dust protection	• IP5X Rated		
	performance	• 20,000 hrs to 50%		
Inputs	standard (HBMIC)	<ul style="list-style-type: none"> • 2 x 12GSDI • 1 x HDMI 2.0 • 1 x DisplayPort 1.2 • 1 x Christie Link (QSFP+ Fiber) • 1 x HDBaseT 		
	optional	<ul style="list-style-type: none"> • Dual link DVI input card • Dual 3G/HD/SD-SDI input card • Twin DisplayPort input card • Twin HDMI input card • High Bandwidth Multi-Input Card (HBMIC) 		
	refresh rates	• Up to 60Hz		
	video format	• Up to 2048 x 1080, 4:4:4, 12bpc		
	Lens	ILS M/J Series Lenses	• 0.38:1 UST to 6.9-10:4:1	
	Audible noise		• 51 dBA ¹	
Physical	size	• (LxWxH): 37.7 x 25.0 x 11.9" (957 x 635 x 302mm)		
	weight	• 172.5lbs (78.2kg)		

¹@21°C

Key features:

- › **User-inspired interface** – On board touch screen for simplified user setup and operation
- › **BoldColor Technology** – Proprietary enhanced color performance over standard laser phosphor projection
- › **Rugged design** – For shipping and repetitive installation handling confidence
- › **IP5X-rated light source and DMDs** – Keeps out dust and other contaminants
- › **Advanced electronics** – Christie® TruLife™ electronics for ultra-fast processing up to 60Hz
- › **Blend and warp** – Christie Twist™ built-in for quick and easy multi-projector setup
- › **Seamless integration** – Compatible with Christie Mystique™ to simplify the design, installation and maintenance of complex projection setups
- › **Fully omnidirectional** – Unrestricted design and installation flexibility
- › **ILS lens compatibility** – Designed to work with existing Christie M and J Series lenses for added cost savings and versatility

Corporate offices

Christie Digital Systems USA, Inc.
Cypress
PH: +1 714-236-8610

Christie Digital Systems Canada Inc.
Kitchener
PH: +1 519-744-8005

Worldwide offices

Australia
PH: +61 (0) 7 3624 4888

Brazil
PH: +55 11 3181-2952

China (Beijing)
PH: +86 10 6561 0240

China (Shanghai)
PH: +86 21 6030 0500

China (Shenzhen)
PH: + 86 755 3680 7000

Colombia
PH: +57 (315) 652-9620

Germany
PH: +49 221 99 512-0

India
PH: +91 (080) 6708 9999

Mexico
PH: +52 (55) 4744-1791

Singapore
PH: +65 6877 8737

South Korea
PH: +82 2 702 1601

Spain
PH: +34 (0) 91 633 99 90

United Arab Emirates
PH: +971 (0) 4 503 6800

United Kingdom
PH: +44 (0) 118 977 8000

United States (Arizona)
PH: +1 602-943-5700

United States (Texas)
PH: +1 469-757-4420

For the most current specification information, please visit christiedigital.com

Copyright 2023 Christie Digital Systems USA, Inc. All rights reserved. Our centers of excellence for manufacturing in Kitchener, Ontario, Canada and in Shenzhen, China are ISO 9001:2015 Quality Management System-certified. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. "Christie" is a trademark of Christie Digital Systems USA, Inc., registered in the United States of America and certain other countries. DLP® and the DLP logo are registered trademarks of Texas Instruments. Performance specifications are typical. Due to constant research, specifications are subject to change without notice.
CD4201-Crimson-Datasheet-Jan-24-EN

