

CP2415-RGB

Small-screen auditoriums | Boutique cinema | Post production | Screening rooms

Advanced, yet affordable, DCI compliant cinema projection featuring Christie RealLaser[™] technology for screens up to 52 feet wide







Key features:

- > Electronic color convergence -Provides perfect alignment throughout the entire image
- > Enhanced Wavelength Diversity (EWD) - Uses multi-wavelength primary color lasers to improve image performance on high-gain screens
- > Long-lasting light source over 50,000 hours of optimal performance

- > Low maintenance sealed optics for protection against dust ingress
- > Backwards compatibility works with existing Christie accessories and lenses
- Best-in-class operational efficiency -12.7 lumens per watt



Advanced laser light source for accurate reproduction of DCI content





Brilliant electronics that help maintain day-one performance

CINEMASTER CALCULATOR

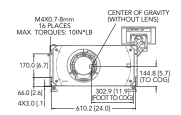
Find the right projector and lens for your screen



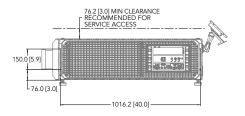
Specifications		Christie CP2415-RGB
Brightness	nominal	• Up to 15,000 lumens
	lifetime	•>50,000 hours¹
Contrast ratio		• Up to 6000:1 (UHC lens required) ²
Digital micromirror device		• 0.98" mDC2K 3-chip DMD DLP Cinema® • 2048x1080 (2K)
Color gamut	native gamut	•>95% of Rec 2020 coverage
Processing electronics		• Christie (R) CineLife+™ Series (Series-2 IMB compatible)³ • HDMI 2.0 x 2 • 1G Ethernet x1 • 12G SDI x 4 • DisplayPort 1.2 x 2 • Remote UI • Electronic Color Convergence (ECC)
Lens mount configuration		• Fully motorized Intelligent Lens System (ILS™)
Lenses ₃		• 1.05:1 / 1.20-1.75:1 / 1.39-1.9:1 / 1.5-2.2:1 / 1.75-2.4:1 / 1.9-3.0:1 / 2.4-3.9:1 / 3.9-6.52
Power input requirements		• Input A: 200-240 VAC @ 50-60Hz, 10A max • Input B (UPS input): 100-240VAC @ 50-60Hz, 10A (8A typical @ 120V)
Cooling		Liquid pressurized/TEC, self-contained Heat extraction optional
Power consumption		• 1180W ⁴ , max DCI brightness, @25°C 4030 BTU/hr
Laser class		• Class 1 - Risk Group 3
Weight		As installed: 174lbs max (79kg)
Dimensions (w/o lens)	size (LxWxH)	• 42.6 x 25.0 x 13.3" (1083 x 635 x 337mm)
Accessories		Touch panel controller (optional) Rack mount pedestal Rack mount pedestal adaptor Extraction duct adaptor

¹ Subject to variables specific to each installation. Please see Christie's laser best practices guide for more information.

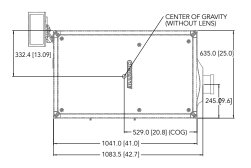
Front view



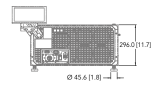
Side view



Top view



Back view



Corporate offices Worldwide offices Mexico PH: +52 (55) 4744-1791 Christie Digital Systems USA, Inc. Australia China (Shenzhen) United Arab Emirates PH: +61 (0) 7 3624 4888 PH: + 86 755 3680 7000 PH: +971 (0) 4 503 6800 PH: +1 714-236-8610 United Kingdom PH: +44 (0) 118 977 8000 Singapore PH: +65 6877 8737 Christie Digital Systems Canada Inc. PH: +55 11 3181-2952 PH: +57 (315) 652-9620 Kitchener PH: +1 519-744-8005 United States (Arizona) PH: +49 221 99 512-0 PH: +86 10 6561 0240 PH: +82 2 702 1601 PH: +1 602-943-5700 China (Shanghai) PH: +86 21 6030 0500 United States (Texas) PH: +1 469-757-4420 PH: +34 (0) 91 633 99 90 PH: +91 (080) 6708 9999

For the most current specification information, please visit christie digital.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. CD3370-Christie-CP2415-RGB-Datasheet-Mar-23-EN







 $^{^{\}rm 2}$ Supports legacy Series 2 IMBs. A list of supported versions is available upon request.

³ Available in HB and UHC lens versions.

⁴ Typical power consumption. May be impacted by environmental conditions.