

Planetariums | Giant screens | Dome theaters | Theme parks and attractions

True HDR. Immersive experiences, redefined.

The Christie® Eclipse 4K RGB pure laser projector produces true HDR imagery with a previously unimaginable contrast ratio of up to 20,000,000:1. Combining true HDR performance with an expansive color gamut approaching the full Rec. 2020 / Rec. 2100 color space, Eclipse provides an unparalleled visual experience. Audiences are immersed in a degree of detail and depth of color that have never before been possible in any Pro-AV projection system.

The blackest blacks and brightest whites

With Christie Eclipse, 'video black' is a thing of the past. Black is now truly black, with no residual light. Whites are brighter than ever. Not only does this result in incredible images, it also reduces system complexity. There's no need for optical filters, black-level blending adjustments, or masking in multiprojector arrays.

Peace of mind

Enjoy the stability and reliability of solid-state illumination and the long life of RGB pure laser technology, with an incredible 30,000 hours of optimal performance to 80% brightness.

Designed to thrill

Available in 3 brightness levels—9000 lumens, 17,000 lumens, and 25,000 lumens—Eclipse can light up even the largest of screens with brilliant visuals. From incredible journeys into the cosmos to amazing, at-the-edge-of-your-seat dark-ride adventures, Eclipse empowers you to create the truly immersive experiences your audiences crave and keep them coming back for more.



Technical specifications Christie Eclipse • 9000 ANSI lumens typical (2000 to 9000 lumens, configurable) Image briahtness • 17,000 ANSI lumens typical 25,000 ANSI lumens typical¹ • 20,000,000:1 (sequential)^{1,2} contrast • 6 DI P® Display technology • 4K (4096 x 2160) • 4K (3840 x 2160) supported without scaling resolution • RGB pure laser (solid-state illumination) Illumination type typical performance • 30,000 hours to 80% brightness Orientation Landscape 360 degrees and portrait orientation Image processing Christie TruLife™ electronics, 1.2Gpx/s pixel clock Color depth • 8-bit, 10-bit or 12-bit, subject to resolution and frame rate • 24-120Hz Frame rates standard • 4 x 12G-SDI Inputs • 2 x HDMI 2.0 2 x DisplayPort 1.2 • Fiber (QSFP+) for fiber use with Christie Link Transmitter (1 input/1 output) HDBaseT • Terra® (SDVoE) Warping and blending standard Christie Twist™ optional Christie Twist Premium Christie Twist Pro Christie Mystique™ Lenses • 1.13-1.72:1 • 1.35-1.84:1 • 1.45-2.10:1 • 1.65-2.70:1 • All are available in premium high brightness or premium ultra-high contrast Input line voltage projector head • 200-240 VAC @50-60Hz 15A, single phase • 200-240 VAC @50-60Hz, single phase laser unit chiller • 200-240 VAC, single phase Cooling Air cooled, self-contained projector head • Chiller required (optional purchase from Christie). Can be placed up to 100 feet (30 meters) away. Contact your laser unit Christie representative for chiller specifications. Laser class • Class 1 - Risk Group 3 Fiber length • Standard 26 or 33 feet (8 or 10 meters). Other lengths also available, up to 164 feet (50 meters). Dimensions Projector head Laser unit • (LxWxH) 41.5 x 31 x 33.5" (1049 x 784 x 845mm) • (LxWxH) 30.6 x 31.7 x 25.7" (777 x 804 x 653mm) size (not including lens) weight • 346lbs (157kg) • 330lbs (150kg) Sound level 62 to 80dBA³ • > 10dBA Operating environment • 9000 and 17,000 lumens: 61 to 86°F (16 to 30°C) ambient temperature • 25,000 lumens: 61 to 75°F (16 to 24°C) ambient humidity • 20 to 80% relative humidity, ambient, non-condensing

• Three years parts and labor (projector head and laser unit)

• Contact an authorized Christie representative for full details of our limited warranty

Key features

Warranty

- > True HDR (high dynamic range) projector Achieves up to 20,000,000:1 contrast (sequential). No optical filters or black-level blending required for multi-projector blended systems
- Rec. 2100 Approaches the full Rec. 2020 / Rec. 2100 color space producing highly saturated color for ultra-realistic immersive experiences. What's more, Eclipse exceeds Rec. 2100's minimum 200,000:1 contrast ratio specification by 100x!
- True 4K resolution 4096 x 2160
- Brightness level to suit your environment 9000, 17,000 or 25,000 lumens

- Christie TruLife electronics Powerful processing that delivers high frame rate video of 120fps at 4K for detail-rich visuals and 3D processing⁴
- Long-lasting, silent⁵, reliable RGB laser light source 30,000 hours of optimal brightness performance to 80% brightness
- Compatible with Christie Mystique automated, camerabased alignment solution – Eliminates the challenges, time and expertise required to align, warp and blend complex multi-projector arrays
- > Lens use Compatible with all Christie 4K lenses
- ¹ Contrast ratio for 25,000 lumen model is up to 10,000,000:1 with premium high brightness lens
- $^{\rm 2}$ Depends on APL (Average Picture Level) of content
- ³ Subject to operating brightness level and environmental conditions
- ⁴ Coming in Fall 2022
- ⁵ Less than 10dBA

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

Copyright 2021 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" is a trademark of Christie Digital Systems USA, Inc., registered in the United States of America and 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. CD2230_Christie Eclipse_Datasheet_Sept-21_EN







