# CHRISTIE G3

Ultra-premium home theaters | planetariums | attractions

The ultimate projector for immersive experiences, Christie Eclipse G3 delivers a degree of detail and depth of color not possible with any other projector.

## The pinnacle of display performance

Discover the unsurpassed image quality of true HDR performance with the deepest, darkest onscreen blacks imaginable. Experience richly saturated color and breathtakingly lifelike visuals with Eclipse G3's expansive color palette, ≈98% of Rec. 2020.

### The third generation of Eclipse technology

Eclipse G3 maintains 30,000 ANSI lumens for the first 50,000 hours. It's not only brighter and more durable, it's also more refined, with built-in RGB pure laser illumination and a streamlined, easier-to-install form factor.

# "Video black" is a thing of the past

- A unique 6DLP projector, Eclipse G3 displays true blacks without any residual light, dramatically enhancing image quality. It enables the richest visual experiences in fully light-controlled environments. It also reduces system complexity by eliminating the need for black-level blending adjustments and masking in multi-projector arrays.
- Eclipse G3 processes and reproduces true HDR imagery on-screen, achieving an unparalleled sequential contrast ratio of up to 20,000,000:1 — 100 times Rec. 2100 contrast performance — for exceptional detail in the extreme black range and stunning specular highlights\*.

\*A specular highlight is a bright spot of light that reflects off a shiny surface. They are important in 3D computer graphics, cinematography, and photography.



### Technical specifications Christie Eclipse G3 • 30,000 ANSI lumens with high contrast and high brightness lenses Brightness • Up to 20,000,000:1 (sequential)¹ with ultra high contrast lenses Contrast • 6DLP Display technology Туре • 4096 x 2160 (4K) Resolution Illumination Туре • Solid-state RGB (red, green & blue) pure laser illumination system Typical performance • Maintains 100% brightness for the first 50,000 hours Color performance • ~98% coverage of Rec. 2020 Field replaceable • Yes Orientation Omnidirectional Christie TruLife+™ electronics, 1.2Gpx/s Image processing Color depth • 10-bit or 12-bit, subject to resolution and frame rate Frame rates • 2D 4K 24-120 Hz • Active 3D capability of 4K 48-60 Hz per eye (active 3D accessories not included) Standard • 4 x 12G-SDI (full-size BNC) Inputs • 2 x HDMI 2 0 • SDVoE (Christie Terra® equipment is optional) • 2 x DisplayPort 1.4 • 2x QSFP+: 2 inputs or 1 input/1 output (for optional • 2 x DisplayPort 1.2 Christie® Link) Warping and blending Standard Christie Twist Optional Twist Premium • Twist Pro • Christie Mystique™ Optional Multi-projector Christie Conductor monitors/controls up to 256 projectors on a single network. (Complimentary download) management high contrast<sup>2</sup> • 1.13-1.72:1 • 1.35-1.84:1 • 1.45-2.10:1 • 1.65-2.70:1 Lenses ultra high contrast<sup>3</sup> • 0.72:1, 0.9:1, 1.13-1.66:1, 1.45-2.17:1, 1.95-3.26:1, 2.71-3.89:1 (ILS4) high brightness (ILS4) • 0.38:1 UST4, 0.72:1, 0.9:1, 2.71-3.89:1 Chiller Power Projector • Lasers: 200-240 VAC at 50-60 Hz 24A, single phase<sup>5</sup> 200-240 VAC at 50-60 Hz 8.9-11.5A, single phase<sup>7</sup> Line voltage Electronics: 100-240 VAC at 50-60 Hz 6.5A<sup>6</sup> Illumination: 3,200W typical (10,918 BTU/hr), 4,800W max Power consumption/ • The majority of the heat from the illumination system is (16,379 BTU/hr) exhausted from the chiller via the external closed coolant heat Electronics: 500W typical (1,706 BTU/hr), 650W max (2,218 loop. Up to 28,015 BTU/hr is exhausted at the chiller. BTU/hr) Cooling • Internal closed liquid cooling loop: air cooled • Internal closed loop chiller: refrigerant Chilling loop to external chiller: high-performance water • External: air cooled • Heating element to maintain stable coolant temperature based/propylene glycol solution in the external chiller/projector loop Standard hose lengths: 10' (3 m), 15' (4.5 m) 30' (9.1 m) Longer and custom lengths are available. Contact an authorized Christie representative for details. Laser class · Class 1 - Risk Group 3 Meets Class 1, Risk Group 2 with the following lenses installed: 0.38:1 UST, 0.72:1 high brightness, 0.72:1 ultra high contrast, 0.9:1 ultra high contrast Dimensions Size (LxWxH) • 55 x 28 x 24.7" (1,397 x 711 x 627 mm) without lens and • 23.4 x 14.8 x 37" (595 x 377 x 976 mm) incl. casters feet Weight 410 lb (186 kg) • 161 lb (73 kg) ≤45 dBA up to 23 C • 66/68 dBA (50/60 Hz) Optimal: 68-73 F (20-23 C) and stable Optimal: 65-82 F (18-28 C) Operating environment Optimal relative humidity: 40-50% non-condensing • Maximum: 41-104 F (5 to 40 C) Humidity: 30 to 70% non-condensing • Altitude: <3,000 m Warranty Three years parts and labor · Reference the Christie Standard Limited Warranty document for details or contact an authorized Christie representative for full details of our limited warranty and extended warranty options

- Contrast ratio is up to 10,000,000:1 with high contrast and high brightness lenses.
- Requires ILS4 lens mounting kit (003-005538-XX).
- Brightness is reduced by approximately 30% with the use of an ultra high contrast lens.

  Brightness is reduced by up to 30% with the use of the UST lens. Focus drift can occur with this lens when switching between prolonged periods of light and dark content depending on extreme
- Hard wired connection is required, requires a 30A (North America) or 32A (EU) circuit breaker capacity. Please refer to local codes
- C14 input, requires a 15A breaker. Use of Christie supplied uninterruptible power supply is recommended for the electronics.
- Requires a 30A breaker capacity.

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

Copyright 2025 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. Performance specifications are typical. Due to constant research, specifications are subject to change without notice. CD5694-Eclipse-G3-datasheet-Aug-25-EN



