CHRISTIE M 4K25 RGB

PRELIMINARY

Live events and projection mapping | Auditoriums and conference centers | Planetariums and museums | Theme park attractions | Sports venues | Hospitality and tourism

An icon, re-imagined

How do you improve on your most iconic projector series? Go beyond what everyone believes is possible, that's how.

Introducing the smallest, lightest, quietest, all-in-one RGB pure laser projector on the market. The Christie® M 4K25 RGB re-imagines and reinvents the rugged and reliable M Series industry workhorse with innovative, cutting-edge RGB pure laser technology.

With 25,000 lumens and an incredibly small form factor, the versatile M 4K25 RGB is a new peak of perfection for our 3DLP® RGB pure laser projection technology. The new M 4K25 RGB is ultra-quiet and features double the brightness, double the color volume capability, and quadruple the resolution over our legacy M Series.

With a field-replaceable laser optical system (LOS) and the ability to maintain up to 50,000 hours of continuous light output at 50% brightness, the M 4K25 RGB enables excellent performance in the most demanding and long-life applications.

Key features

- → UHD 4K resolution with TruLife+TM electronics. All the connections you need are built-in including Christie Terra® SDVoE connectivity for uncompressed 4K content with zero-frame latency.
- Electronic color convergence (ECC) gives you the ability to select red, green, or blue individually and converge via remote control from the screen or event floor.
- The intelligent lens system (ILS1) is compatible with legacy M, J, and Crimson Series projector lenses.
- > Our proprietary LiteLOC™ technology automatically manages your brightness over time in higher ambient temperatures and more humid environments to ensure your presentation is the same as day-one.
- Operates on 220 VAC at full-brightness or 110 VAC at half-brightness, more than doubling the lifetime of the laser optical system (LOS).



Technical specifications Christie M 4K25 RGB • 25,000 ISO lumens brightness 22,500 ANSI^{1,2} • 2000:1 On/Off² contrast • 7000:1 On/Off3 with optional HC lenses Display Dust-sealed 3DLP® (0.95") type technology resolution • 3840 x 2160 precision pixel shifted (UHD 4K) • 1920 x 1080 native Sound 46 dBA⁴ Illumination type • Solid state pure RGB (red, green & blue) laser optical system (LOS) performance • Up to 50,000 hours of continuous light output at 50% brightness field replaceable • Yes Orientation Omnidirectional Image processing · Christie TruLife+ electronics, 1.2Gpx/s Frame rates standard • Mirage option: 96-120Hz 4K in 2D or 3D @ 60Hz per eye optional • Mirage Pro option: Mirage + 240-480Hz HD scaled Inputs standard • 4 x 12G-SDI • 2 x HDMI 2.0 2 x DisplayPort 1.2 • Fiber (QSFP+) for use with optional Christie Link Transmitter (1 input/1 output) HDBaseT • Terra® (SDVoE) • 3D sync (in/out) · Audio out • Christie Twist™ (software can be downloaded at no extra charge) User controlled warping standard and blending • Christie Twist Premium and Twist Pro optional Mystique Lite™ (software can be downloaded at no extra Automated warping and standard blending charge and requires an off-the-shelf Web/Ethernet camera.) optional • Mystique Essentials • Mystique ProAV • Mystique Large Scale Experience Edition Multi-projector • Christie Conductor software monitors and controls up to optional management 256 projectors and can be downloaded at no extra charge Lenses (available in 0.37·1 II S1 lens • 1 4-1 8:1 II S1 lens standard standard and UHC) • 0.67:1 ILS1 lens • 1.8-2.6:1 ILS1 lens • 0.9:1 ILS1 lens • 2.6-4.1:1 ILS1 lens • 0.8-1.16:1 ILS1 lens • 4.1-6.9:1 ILS1 lens6 • 1.1:1 ILS1 lens 6.9-10.4:1 ILS1 lens⁶ • 1.16-1.49:1 ILS1 lens • A range of ultra high contrast 1.3-2.5:1 zoom lenses will be available in early 2022 high contrast • 200-240 VAC 13A 50/60 Hz Single phase line voltage Power • Limited brightness mode: 100-120 VAC 13A 50/60 Hz at half brightness • Connector: IEC C14 PDU Locking Cord (IEC C13 compatible) Power consumption • 2600W max (8,870 BTU/hr) Cooling · Liquid, self-contained

Laser class

Dimensions

Operating environment

• Class 1 – Risk Group 3

• 5-40°C (41-104°F)

• 92 lbs. (41.7 kg) 7

• Relative humidity: 10-80% non-condensing

• 24.3 x 20.7 x 106.6" - (617 x 525 x 270 mm) 7

size (LxWxH)

weight

Specifications subject to change without notice

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

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¹D65 white point measured at 23°C (73.4°F).

² Standard fan mode.

³ Brightness is reduced by 30% with use of high-contrast lens

⁴ In standard fan modes up to 22°C for 46 dBA. Up to 48 dBA from 23 - 26°C. From 26 - 40°C gradually increasing up to 55 dBA. 55dBA if the projector is in performance mode. Sound pressure measurement, measuring conditions, and method of notation all comply with ISO 7779:1999.

⁵To 50% brightness. Based on 9-point average (results may vary depending on environmental conditions i.e., ambient temperature, humidity, dust, smog, or other contaminants.)

⁶ New or legacy M, J, and Crimson Series projector lenses require lens hood extension for Class 1 RG3.

⁷ Without lens.