# CHRISTIE M 4K25 RGB

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  $^{\circ}$  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**

- An expanded color gamut that produces ~98% of the
   Rec. 2020 color space for rich, vibrant and true-to-life visuals.
- › Our TruLife+™ electronics platform provides 'all-in' connectivity, eliminating the hassle of removable option cards.
- 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 brightness over time in higher ambient temperatures and more humid environments to ensure your presentation is the same as day-one.



### Technical specifications

#### Christie M 4K25 RGB

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Image	brightness	25,000 ISO lumens     22,500 ANSI <sup>1,2</sup>
	contrast	3000:1 On/Off <sup>2</sup> Up to 7000:1 On/Off <sup>3</sup> with optional UHC lenses
Display	type	• Dust-sealed 3DLP® (0.95")
technology	resolution	3840 x 2160 precision pixel shifted (UHD 4K)     1920 x 1080 native
Sound		• 46.5 dBA <sup>4,5</sup>
Illumination	type	• Solid state pure RGB (red, green & blue) laser optical system (LOS)
	performance	• 25,000 hours <sup>6</sup> • Up to 50,000 hours of continuous light output at 50% brightness
	color performance	Up to 98% coverage of the Rec. 2020 color gamut
	field replaceable	• Yes
Orientation		Omnidirectional
Image processing		• Christie TruLife+™ electronics, 1.2Gpx/s
Frame rates	standard	• 24-60Hz
	optional	Mirage option: 96-120Hz 4K in 2D or 3D @ 60Hz per eye     Mirage Pro option: Mirage + 240-480Hz HD scaled
Inputs	standard	<ul> <li>4 x 12G-SDI</li> <li>2 x HDMI 2.0</li> <li>2 x DisplayPort 1.2</li> <li>Fiber (QSFP+) for use with optional Christie Link Transmitter (1 input/1 output)</li> <li>HDBaseT</li> <li>3D sync (in/out)</li> <li>Audio out</li> </ul>
User controlled warping	standard	• Christie Twist™ (software can be downloaded at no extra charge)
and blending	optional	Christie Twist Premium and Twist Pro
Automated warping and blending	standard	Mystique™ Lite (software can be downloaded at no extra charge and requires an off-the-shelf web/Ethernet camera.)
	optional	Mystique Essentials • Mystique ProAV • Mystique Large Scale Experience Edition
Multi-projector management	optional	Christie Conductor software monitors and controls up to     256 projectors and can be downloaded at no extra charge
Lenses	standard	• 0.37:1 ILS1 lens       • 1.4-1.8:1 ILS1 lens         • 0.67:1 ILS1 lens       • 1.8-2.6:1 ILS1 lens         • 0.8-1.16:1 ILS1 lens       • 2.6-4.1:1 ILS1 lens         • 1.1:1 ILS1 lens       • 4.1-6.9:1 ILS1 lens <sup>7</sup> • 1.16-1.49:1 ILS1 lens       • 6.9-10.4:1 ILS1 lens <sup>7</sup>
	ultra high contrast	• 1.28-1.87:1 ILS1 lens • 1.87-2.56:1 ILS1 lens
Power	line voltage	<ul> <li>200-240 VAC 9A 50/60 Hz Single phase</li> <li>Limited brightness mode: 100-120 VAC 12A 50/60 Hz at half brightness</li> <li>Connector: IEC C14 PDU Locking Cord (IEC C13 compatible)</li> </ul>
	power consumption	• 1800W max (8,870 BTU/hr)
Cooling		Liquid, self-contained
Laser class		• Class 1 – Risk Group 3
		• 5-40°C (41-104°F)
Operating environment		• Relative humidity: 10-80% non-condensing
Operating environment  Dimensions	size (LxWxH)	

 $<sup>^{1}</sup>$  D65 white point measured at 23°C (73.4°F).

Specifications subject to change without notice

For the most current specification information, please visit christie digital.com  $\,$ 

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<sup>&</sup>lt;sup>2</sup> Standard fan mode.

<sup>&</sup>lt;sup>3</sup> Brightness is reduced by up to 15% with use of ultra high-contrast lenses.

 $<sup>^4</sup>$  Standard fan mode, up to 26°C, 15,600 ISO / 14,000 ANSI lumens or lower.

 $<sup>^5</sup>$  Standard fan mode, full brightness, 48 dBA at 22°C, 51.5 dBA at 26°C, 58.5 dBA at 29°C.

<sup>•</sup> Sound pressure measurement, measuring conditions, and method of notation all comply with ISO 7779:1999.
6 To 50% brightness. Based on 9-point average (results may vary depending on environmental conditions i.e., ambient temperature, humidity, dust, smog, or other contaminants.)

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

<sup>8</sup> Without lens.