

What makes Christie® all-in-one RGB pure laser projectors ready to solve customer challenges and help create unforgettable visual experiences? Read on!





### Color that takes their breath away

Deliver the immersive experiences you can't get at home with an expanded color gamut that displays more than twice the color of Rec. 709 projectors.



### Content that looks as good as it did on day-one

Our all-in-one RGB pure laser projectors are factory-calibrated with proprietary LiteLOC™ technology to maintain color and brightness over time, even in higher ambient temperatures and humidity.



### Installation versatility

Operation in any orientation—so you can install your projectors exactly where they need to be.



### No external chillers. No heavyweights.

We integrated it all into a single chassis. Let's call out one superstar: our new 25,000-lumen M 4K25 RGB has an incredible, market-leading form factor of just 92lbs (41.7kg). That's a lot of light from one small box!



#### Smarter engineering that makes your life easier

New, forward-thinking TruLife+TM electronics eliminate the hassle of removable option cards. We built-in all the connectivity you need at no extra cost, including Terra® SDVoE inputs. And you'll never need a lift or ladder to adjust your convergence with our new electronic color convergence feature—just use the remote control!



# Shhh! Quiet projectors that don't distract the audience

As low as 46dBA at full brightness—think 'quiet library sounds'.



### Energy efficiency and global voltage compatibility

All our RGB pure laser projectors operate on single-phase 200-240 VAC. The M 4K25 RGB also operates at 100-120 VAC at half-brightness.



# The best warping and blending software in the industry

We built Christie Twist™ right in.



### Lens swapping and cost-savings

Use your legacy Christie M, J, and Crimson Series lenses with the new M 4K25 RGB. And Griffyn® Series and D4K40-RGB projectors are compatible with all Christie native 4K lenses.



# Seamless integration with all our software tools and processing solutions

- > Conductor projector control software.
- › Mystique™ automated warping and blending.
- > Pandoras Box® media servers and players.
- > Spyder image processors.
- Terra SDVoE switchers and AV distribution solutions.

Put them all to work with Christie RGB pure laser projectors—the possibilities are limitless!

Have any questions? Want to discuss a project? Contact your Christie representative or contact us.

For the most current specification information, please visit christiedigital.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. CD4007-Top-10-reasons-to-choose-Christie-all-in-one-RGB-laser-projection-Oct-23-EN





