# CHRISTIE MIRAGE 4K40-RGB

Automotive and industrial design | Museums | Planetariums and domes Projection mapping | Theme parks and attractions | Visualization

## Pure laser. Pure image fidelity.

For applications requiring the most pristine visuals possible, the Christie® Mirage 4K40-RGB is the answer. This high-performance 40,000 lumen, 4K resolution, RGB laser projector features advanced TruLife™ electronics and our proprietary RGB laser illumination technology for amazing visualization and 3D experiences.

### Incredible image fidelity

Christie TruLife electronics unlocks the full performance potential of RGB laser illumination. Supporting frame rates of 4K 120Hz and 240-480Hz @ 2K resolution, TruLife delivers unrivaled, blur-free visual experiences. Combine this with the

expanded color gamut, high-contrast and high-brightness capabilities of our RGB laser illumination technology and the Mirage 4K40-RGB is ideal for advanced visualization, lifelike 3D experiences and groundbreaking theme park attractions.

#### All-in-one design

Thanks to our engineering expertise, we designed the smallest and lightest high-brightness RGB laser projector available. There are no heavy external chillers, remote laser racks or special pedestals - everything is completely integrated into a single chassis.



#### **Technical specifications Christie Mirage 4K40-RGB** • 50.000 ISO lumens brightness Image • 40,000 ANSI lumens (typical) @ 25°C • 41,000 center lumens (typical) @ 25°C • 5000:1 On/Off1 contrast • 3DLP® 1.38" sealed to the prism Display type technology resolution • 4096 x 2160 (4K) Illumination • RGB (red, green & blue) pure laser • 25,000 hours<sup>2</sup> performance • Omnidirectional Orientation • Christie TruLife™ electronics, 1.2Gpx/s Image processing Frame rates • 24-60Hz standard • 96-120Hz 4K, 240-480Hz 2K scaled Inputs standard • HDBaseT · Any one of the optional input cards below • Dual 3G SD/HD-SDI input card optional • Dual Link DVI input card · Quad DisplayPort input card • Twin HDMI input card · Christie Terra® (SDVoE) input card HBMIC • Christie Twist™ Warping and blending standard • Christie Twist Premium and Twist Pro optional · Christie Mystique® Christie Guardian Lenses • 0.72.1 (available in standard • 0.9:1 • 1.13-1.66:1 and high contrast) • 1.45-2.17:1 • 1.95-3.26 • 2.71-3.89:1 • 3.89-5.43:1 (not available in the USA) Input line voltage • Single phase 220 VAC, 19A, 4000W, 13,650 BTU/hr Connector: 30A IEC309 Cooling · Liquid, self-contained Laser class • Class 1 - Risk Group 3 Operating environment • 5-40°C (41-104°F) • Relative humidity: 10-80% non-condensing • (LxWxH): 37 x 28 x 21.8" (947 x 711 x 553mm) not including lens Dimensions size

• 285lbs (130kg)

weight

#### **Key features**

- All-in-one, compact design No external chillers, laser racks or parts, and a manageable weight of 285lbs makes it the smallest and lightest high-brightness laser projector available
- Omnidirectional Operates in any orientation for unlimited installation flexibility
- Christie TruLife Electronics Delivers native 4K resolution, high frame rate video up to 240fps for unprecedented image fidelity
- High contrast Achieves 5,000:1 On/Off contrast for amazing depth of detail

- Expanded color gamut Produces >95% of the Rec. 2020 color space for rich, vibrant and true-to-life visuals
- Energy efficient Operates on 220V single-phase power for reduced cost of ownership
- Christie Twist Built-in image warping and multi-projector blending software
- 4K lens compatibility Compatible with most Christie
  4K lenses
- > Field-replaceable light source Provides easy service and replacement of the laser light source

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. CD3958-Christie-Mirage-4K40-RGB-Datasheet-Oct-23-EN







<sup>&</sup>lt;sup>1</sup> Using high contrast lens which reduces brightness by 30%.

<sup>&</sup>lt;sup>2</sup> To 50% brightness.