

CHRISTIE®

Direct-view products

LED video walls

Christie Core Series III | Public spaces | Corporate | Education | Government | Control rooms | Museums

Model(s)

- › LED009-C3-I
- › LED012-C3-I
- › LED015-C3-I
- › LED018-C3-I
- › LED025-C3-I



Specifications

- › Pixel pitches: 0.9mm, 1.2mm, 1.5mm, 1.8mm, 2.5mm
- › Brightness: 800 nits (cd/m²)
- › Run time: 24/7
- › Color space: 97% NTSC
- › Aspect ratio: 16:9
- › Contrast ratio: 5,000:1 at 1Lux, 2,000:1 at 10Lux
- › Compatible with our E510 and E600 controller

We thought of everything

- › Reliable, affordable, high-value LED video walls
- › Lighter and more energy-efficient than previous models
- › Simple, concealed cable design
- › Redundant on-board power
- › Full-front access for easy installation and service
- › ADA-compliant direct-mount system
- › Scales to common resolutions including HD and 4K
- › Powered by our E600 controller for simple system design and enhanced processing that can deliver 4K at 60 Hz, HDR10, and low-brightness enhancements



Christie MicroTiles LED | Architectural | Broadcast | Corporate | Museums | Government | Control rooms | Attractions

Model(s)

- › LED 0.75mm P3
- › LED 1.0mm P3
- › LED 1.25mm P3
- › LED 1.25mm NTSC
- › LED 1.5mm P3
- › LED 1.5mm NTSC



Specifications

- › Pixel pitches: 0.75mm, 1.0mm, 1.25mm, 1.5mm
- › Brightness: 1,000-2,000 nits (cd/m²)
- › Contrast ratio: >5,000:1 up to >10,000:1
- › Refresh rate: Up to 3,840 Hz
- › Run time: 24/7
- › Installation options: Flat, concave, convex, 90 degree outside and inside corners, hanging/flying, and other creative shapes
- › Color space: DCI-P3 and NTSC
- › Display colors: 281 trillion (16-bit) to 18 quadrillion (16-bit)

We thought of everything

- › Advanced, cabinet-free, ultra-lightweight video wall technology
- › Click-n-Go™ magnetic tiles eases alignment and increases installation speed
- › Powerful processing along with HDR10 compatibility and cinema-quality color for brilliant, true-to-life details
- › Neighbor Detection™: Individual tiles automatically detect and self-locate
- › AutoMatch™ automatically matches color and brightness for >97% uniformity across the entire display
- › Increased reliability: The 0.75mm and 1.0mm models are more reliable, easier to maintain
- › TAA-compliant
- › Powered by VividLife™ LED video processing platform: Delivers precise colors and unmatched grayscale at any brightness



CHRISTIE®

CHRISTIE®

Direct-view products

LCD displays

Christie Secure Series III | Government | Security & surveillance | Control rooms

Model(s)

- › SUHD553-V3
- › SUHD65-V3
- › SUHD75-V3
- › SUHD86-V3
- › SUHD98-V3



Specifications

- › Available sizes: 55", 65", 75", 86", 98"
- › Native resolution: 4K UHD (3840 x 2160) (16:9)
- › Brightness: 500 nits
- › Backlight: Direct-lit
- › LED lifespan: 30,000 hours to 50% brightness
- › Run-time: 24/7 operation
- › Display orientations: Landscape and portrait
- › Built-in speakers

We thought of everything

- › Non-RF with no Wi-Fi and eliminates embedded vulnerabilities
- › Signed and encrypted firmware packages
- › Volatile memory to protect your data
- › TAA- and NDAA-compliant
- › Anti-glare treated
- › Four window multi-source UHD viewing (Quadview, PiP, PBP) capable



CHRISTIE®

CHRISTIE[®]

christiedigital.com

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

Copyright 2026 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.
CD68601-Direct-View-Line-Card-Jan-26-EN



CHRISTIE[®]