CHKISTIE°

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)
- Pixel density range: 1,137,777
 160,000 pixels/m²
- Aspect ratio: 16:9
- Contrast ratio: 5,000:1 at 1Lux, 2,000:1 at 10Lux
- Compatible with our 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
- Powered by our E600 controller for simple system design and enhanced processing that can deliver 4K at 60 Hz, HDR10, and low-brightness enhancementss



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 3840 Hz
- > Run time: 24/7
- Installation options: Flat, concave, convex, 90 degree outside and inside corners, hanging/flying, and other creative shapes
- › Color space: 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
- Increased durability: The surface of the 0.75mm and 1.0mm models helps protect against dust and scratches
- > TAA-compliant
- Powered by VividLife processing technology:
 Delivers precise colors and unmatched grayscale at any brightness.







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

Copyright 2025 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. CD47402-Direct-view-line-card-update-Oct-25-EN



