

Boardrooms | Classrooms | Conference rooms

## Performance-built, full-featured laser projectors

Our new Christie® Inspire Series is a family of feature-rich laser projectors designed for classrooms, boardrooms and other small or mid-sized environments. Combining built-in warping, blending, and camera-based alignment (Christie Twist™ and Christie Mystique™) with the reliability, performance, and operational life of 1DLP® and laser illumination, the Inspire Series offers amazing value without sacrificing advanced capabilities.

## Unbeatable value

Featuring an advanced 1DLP laser illumination system, the Inspire Series provides up to 20,000 hours of reliable, virtually maintenance-free operation for a worry-free, low total cost of ownership.

Backed by a 3-year warranty and a price-point that won't break your budget, the Inspire Series is the easy choice for 6,000-8,000 ANSI lumen projectors.

## Focused on features and quality

Proof that budget-friendly projectors don't need to sacrifice capabilities, the Inspire Series is a robust platform that stands up to the demands of professional applications. Featuring flexible input/output options, 2 on-board 10W speakers, built-in warping and blending, and a lightweight and dust-resistant design with whisper-quiet operation, the Inspire Series delivers incredible value.



Technical specifi	cations	DWU760A-iS (TAA) DWU760-iS	DWU860-iS	DWU960-iS	DWU960ST-iS	
lmage	brightness	• 6000 ANSI lumens (typical) • 7,150 ISO lumens (typical)	• 8,500 ISO lumens (typical)	• 9,600 ISO lumens (typical)	• 8,100 ANSI lumens (typical) • 9,600 ISO lumens (typical)	
	contrast ratio	• Full On/Off 1300:1 • 3,000,0	00:1 with Christie RealBlack™	technology enabled		
Display technology	type	• 1-chip 0.67" DMD \$600HB				
	native resolution	• 1920 x 1200 WUXGA 16:10 a	aspect ratio			
Illumination	type	High-efficiency blue laser phosphor				
	performance	• 20,000 hrs to 50% brightness				
Inputs		• HDMI (1.4a) • HDMI 2.0 • HD	MI 2.0 • HDBaseT • 3D Sync In (BNC) • VGA • Audio In (3.5mm phone jack) • USB-A • IR Reciever			
Outputs		• 3D Sync Out (BNC) • HDMI • Audio Out (3.5mm phone jack)				
Warping and blending	standard	• Embedded Christie Twist™ warping and blending				
	optional	• Christie Mystique™ automated camera-based alignment (download Mystique Lite Edition at no additional cost)				
TAA compliant		• Yes	• No			
Speakers		• 2 x 10W				
Lens	type	• 1.25-2.0:1 (1.6x throw ratio) motorized lens - powered zoom, focus and offset  • 0.65-0.75:1 (1.1x zoom) motorized lens - powered zoom, focus and offset				
	lens offset	Vertical +/- 110%    Horizontal +/- 50%			• Vertical +/- 100% • Horizontal +/- 30%	
Displayable scanning	scan rates	• Horizontal: 15.375-91.146 KHz • Vertical: 24-85 Hz (120Hz for 3D feature)				
frequency	max pixel clock rates	• 594 MHz (4096 x 2160); 162 MHz (1600 x 1200)				
Accessories	standard	• Power cable • Computer Cable • Lens cover and cap • IR remote controller (batteries not included)				
	optional	Dust filter • WiFi dongle • 3.5mm cable for wired remote functionality				
Power requirements	operating voltage	• AC 100-240V, 50/60Hz				
	power consumption	• 500W	• 660W			
	operating current	• 5A	• 6.5A			
Audible noise		Typical 30 dBA     Eco mode 28 dBA	Typical 34 dBA     Eco mode 32 dBA	Typical 36 dBA  Eco mode 34 dBA		
Physical	size	• (LxWxH): 18.9 x 16 x 5.7" (480 x 406 x 157mm)				
	shipping size	• 25.75 x 22.17 x 14.69" (654mm x 563mm x 373mm)				
	weight	• 29.8lbs (13.5kg)	• 30.2lbs (13.7kg)			
	shipping weight	• 36.8 lbs. (16.7kg)	• 37.9 lbs. (17.2kg)	• 37.4 lbs. (17 kg)		
Enviroment	temperature	• 0-40°C				
	humidity	• 10-85% RH				
	altitude	• 0-2,500ft @ 0°C-40° C • 2,500-5,000ft @ 0°C-35°C • 5,000-10,000ft @ 0°C-30°C				
Regulatory		Class A, CE, FDA, CCC, KC,  This product conforms to all	tie for the timing of certifications: UL/CSA/IEC 60950-1, FCC DA, CCC, KC, PSE, CU, SABS, BIS, VCCI, RCM, Ukr, TER, SASO. conforms to all relevant European directives, standards, safety, vironmental concerns RoHS, REACH, WEEE			
Warranty		• 3 years parts and labor on the projector • 3 years or 20,000 hours parts and labor on the illumination system • Reference the Christie Standard Limited Warranty document for details • Or contact an authorized Christie representative for full details of our limited warranty				

## The performance you need

- 24/7 performance For continuous 'all day, every day' operation with industry-proven components that help ensure reliability
- IP5X dust-resistant Inspire's airtight engine resists dust particles, ensures long-lasting reliability, and almost zeromaintenance performance
- Omnidirectional For image projection across a wide range of angles and directions, including the ceiling or floor
- Eco Mode Reduces brightness to 50%, significantly extends the lifetimes of your projector, and results in quieter operation (noise level)
- › Built-in warping, blending, & alignment Christie Twist™ and Christie Mystique™ compatibility, for manual or automated camera-based warping, blending, and alignment
- AMX and Crestron connectivity For enhanced collaboration and easy integration into virtually any existing boardroom

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

Copyright 2021 Christie Digital Systems USA, Inc. All rights reserved. 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 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. CD2222\_Christie Inspire Series\_DataSheet\_Sept-21\_EN





