## CHRISTIE INSPIRE SERIES

DWU760-iS / DWU760A-iS / DWU860-iS / DWU960-iS DWU960A-iS / DWU960STA-iS

Boardrooms | Classrooms | Conference rooms | Museums

Performance-built, full-featured laser projectors
Professional-grade, fixed-lens 1DLP laser projectors that prove budget-friendly projectors can have powerful capabilities.



Learn more about TruLife®: Beyond the standard in ProAV.

## **Key features**

- 24/7 performance: For continuous all day, every day operation with industry-proven components that help ensure reliability
- IP5X dust-resistant: The airtight optical engine resists dust particles, ensures long-lasting reliability, and almost zeromaintenance performance
- > **Eco Mode**: Reduces brightness to 50%, significantly extends the lifetime of your projector, and results in quieter operation
- › Built-in warping, blending, & alignment: Christie Twist™ and Mystique™ compatibility, for manual or automated camerabased warping, blending, and alignment
- Compatible with Christie Intelligent Camera (CIC): Triggers autofocus, automatically calibrates projector color, optimizes color uniformity, and more
- AMX and Crestron connectivity: For enhanced collaboration and easy integration into virtually any existing boardroom





Technical specifi	cations	DWU760-iS DWU760A-iS (TAA)	DWU860-iS	DWU960-iS DWU960A-iS (TAA)	DWU960ST-iS DWU960STA-iS (TAA)	
Image	brightness	• 6,000 ANSI lumens • 7,150 ISO lumens	• 7,200 ANSI lumens • 8,500 ISO lumens	• 8,100 ANSI lumens • 9,600 ISO lumens	• 8,100 ANSI lumens • 9,600 ISO lumens	
	contrast ratio	• Full On/Off 1,300:1 • 3,000,000:1 with Christie RealBlack™ technology enabled				
Display technology	type	• 1-chip 0.67" DMD \$600HB				
	native resolution	• WUXGA (1920 x 1200) 16:10 aspect ratio				
Illumination	type	High-efficiency blue laser phosphor				
	performance	• 20,000 hrs to 50% brightness				
Inputs		• HDMI (1.4a) • HDMI 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	• Yes	• Yes	
Speakers		• 2 x 10W				
Lens	type	• Throw ratio 1.25-2.0:1 (1.6x zoom) motorized lens - powered zoom and focus  • 0.65-0.75:1 (1.1x zoom) motorized lens - powered zoom and focus				
	lens offset	• Vertical +/- 110% • Horizontal +/- 50%				
Displayable scanning frequency	scan rates	• Horizontal: 15.375-91.146 KHz • Vertical: 24-85 Hz (120 Hz for 3D feature)				
	max. pixel clock rates	• 594 MHz (4096 x 2160); 162 MHz (1600 x 1200)				
Accessories	standard	• Power cable • Lens cover • IR remote control (batteries included)				
	optional	• Christie Intelligent Camera (CIC) • Dust filter • 3.5mm cable for wired remote functionality				
Power requirements	operating voltage	• AC 100-240V, 50/60 Hz				
	power consumption	Normal: 415W at 110 VAC     400W at 220 VAC     ECO1: 330W at 110 VAC     320W at 220 VAC     ECO2: 210W at 110 VAC     200W at 220 VAC	Normal: 520W at 110 VAC 505W at 220 VAC     ECO1: 415W at 110 VAC 405W at 220 VAC     ECO2: 260W at 110 VAC 255W at 220 VAC	Normal: 545W at 110 VAC     530W at 220 VAC     ECO1: 430W at 110 VAC     420W at 220 VAC     ECO2: 275W at 110 VAC     270W at 220 VAC		
	operating current	• 5A				
Audible noise		• 25dBA-30dBA depending on the mode used	• 27dBA-34dBA depending on the mode used	• 27dBA-36dBA depending on the mode used		
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	• 36.8lbs (16.7kg)	• 37.9lbs (17.2kg)	• 37.4 lbs (17kg)		
Enviroment	temperature	• 0-40C				
	humidity	• 10-85% RH				
	altitude	• 0-2,500' at 0-40 C • 2,500-5,000' at 0-35 C • 5,000-10,000' at 0-30 C				
Regulatory		Contact Christie* for the timing of certifications: UL/CSA/IEC 60950-1, FCC Class A, CE, FDA, CCC, KC, PSE, CU, SABS, BIS, VCCI, RCM, Ukr, SASO.      This product conforms to all relevant European directives, standards, safety, health and environmental concerns RoHS, REACH, WEEE				
Warranty		Models with part numbers ending -02 and above: 5-years parts and labor on the projector     Models with part numbers ending -01: 3-years parts and labor on the projector * three-years or 20,000 hours parts and labor on the illumination system     Refer to the Christie ProAV standard limited warranty     Or contact an authorized Christie representative for full details of our limited and extended warranties				

For the most current specification information, please visit  $\underline{\text{christiedigital.com/Inspire}}$ 

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. CD54701-Christie-Inspire-Series-DataSheet-Nov-25-EN





