CHRISTIE GS SERIES DWU630-GS / DHD630-GS

Auditoriums | Boardrooms | Conference rooms | Education spaces Government | Hotels | Museums | Worship facilities

Performance and reliability for high-usage environments

Avoid downtime, cost of lamp replacements and maintenance by choosing the Christie® DHD630-GS or DWU630-GS solid state illumination projectors for your next project. From business venues to events and beyond, professional-grade Christie GS Series models deliver great performance and reliability in high-usage environments. Enjoy bright and vibrant visuals in all environments thanks to Christie RealBlack™ technology advancements. DHD630-GS or DWU630-GS projectors provide 20,000 hours and up to 6,750 lumens of low-cost operation. Wireless connectivity, a small footprint, lightweight, quiet operation and a full suite of lenses make the GS Series models ideal for boardrooms, conference rooms, education, worship facilities, hotels and other small and medium venues.

CHKISTIE

DHD630-GS



DLP

| Technical specifica | tions | Christie DWU630-GS | Christie DHD630-GS |
|------------------------|-------------------------------|--|---|
| Image | brightness | • 6750 ISO lumens (typical) • 6000 ANSI lumens (typical) | 6125 ISO lumens (typical) 5900 ANSI Max 5400 ANSI (typical) |
| | color wheel | • 4 segment (RGBY) - 2X or 3X speed | |
| | contrast (full on/full off) | Full on/off (Christie RealBlack™ enabled): 300, 000:1 • Dynamic contrast 6000:1 Full on/off (Christie RealBlack disabled): 1200:1, ANSI 250:1 | |
| Display | type | • 1-chip 0.67" DMD \$600HB | |
| technology | native resolution | • 1920 x 1200 (2,304,000 pixels) (16:10) | |
| | performance | • Features precise software color adjustments for hue, saturation and gain. Adjust the hue of each primary color component (red, green, blue and white) for perfecting images on an individual projector or for matching colors across multiple adjacent displays | |
| Illumination | type | High Efficiency Blue Laser Phosphor | |
| | performance | • 20,000 hrs to 50% brightness | |
| Inputs | standard | HDMI x 2 (HDCP 1.3) DVI-D x 1 (digital only) • VGA x 1 Remote in: 3.5mm stereo female (provides serial communications and power) HDBaseT (RJ45 x 1) • RJ45 x 1 (Control over wired network connection) | |
| | 3D | HDMI 1.4, HDBaseT - frame packed, top/bottom, side-by-side Up to 144Hz output • Does not support Frame Sequential 3D 3D Sync out (BNC) - for genlocking projectors or controlling emitter or polarizer | |
| | signals | HDTV formats VGA through to WUXGA (1920 x 1080) Horizontal and vertical scaling while maintaining aspect ratio (all inputs) | |
| | pixel clock | • 162 MHz (1600 x 1200); 154 MHz (1920 x 1200) | |
| | scan rates | • Horizontal: 15-91kHz • Vertical: 24-120Hz | |
| Signal outputs | monitor out | • VGA x 1 | |
| Narping and blending | | • None | |
| Control and networking | | RS232 in • Control via HDBaseT Ethernet (10/100) RJ45 Built-in backlit keypad • IR remote Wired remote control (3.5mm stereo) | |
| Lens mount | type | Boresight adjustable • Motorized horizontal and vertical lens offset • Motorized zoom and focus adjustment | |
| Lenses | 0.36:1 Fixed UST lens offsets | • Fixed | |
| | 075 - 5.50 TR Lenses offsets | ±100% Vertical (540 pixels) ±30% Horizontal (288 pixels) | |
| | optional | 0.75-0.95: Lens 0.75-0.95 Zoom G (140-119102-XX) 0.95-1.22: Lens 0.95-1.22 Zoom G (140-101103-XX) 1.22-1.52: Lens Zoom HP G/GS 1.22-1.52 (140-131106-XX) 1.52-2.89: Lens 1.52-2.89 Zoom G (140-102104-XX) 2.90-5.50: Lens 2.9-5.50: I Zoom G (140-107109-XX) Lens UST 0.36 (120") Ultra short throw lens, (140-133108-01) | |
| Accessories | standard | • IR remote with wired remote jack (wire not included) • AC line cord for projector head • User manual | |
| | optional | Christie One Mount (108-506102-01) One Mount Extender Rod (121-125109-01) One Mount Rigging Kit (used with One Mount, One Mount Plus and/or One Mount Extender Rod) (121-126100-01) • Cable Cover GS White (140-106108-01) | |
| Power requirements | operating voltage | • Normal: 100-240 VAC @ 50/60 Hz | |
| | power consumption | Normal mode: 650W | |
| | operating current | • Normal mode: 9.5A (100V-240V) | |
| | dissipation | Normal Mode: 2218 BTU/hr ECO2 Mode: 1068 BTU/hr | |
| Audible noise | | | |
| Physical | size | • (LxWxH): 19.9 x 18.0 x 7.5" (505 x 456 x 190mm) w/o feet or lens | |
| | shipping size | • (LxWxH): 24.7 x 23.5 x 13.7" (626 x 596 x 349mm) | |
| | weight shipping weight | • 34.94lbs (15.85kg) w/o lens • 47.06lbs (21.35kg) | |
| Environment | operating conditions | • 47.06105 (21.35Kg) • 32-104°F (0-40°C) • Humidity: 10-85% non-condensing | |
| Regulatory | operating conditions | | rectives, standards, safety, health and environmental |
| | | concerns | tie for timing of certifications: UL/CSA/IEC 60950-1 |
| Warranty | | • Three years on the projector • Three years or 15,0 • Contact an authorized Christie representative for | |

¹ Reference the Christie Standard Limited Warranty document for details.

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

Copyright 2020 Christie Digital Systems USA, Inc. All rights reserved. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. Performance specifications are typical. Due to constant research, specifications are subject to change without notice. CD1210 May 20



