Innovation meets flexibility with the Christie DHD700 and Christie DS+750 and each offers you more options than any other 1-chip projector on the market.

Both projectors feature a unique, user-changeable, twin-color wheel system (high brightness and rich-color option color wheels) giving you the flexibility to tailor your presentations to maximize high brightness images and superior color reproduction. With an incredible 6500 ANSI lumens, and a series of high definition lenses, the Christie DHD700 delivers full HD (1920 x 1080), while the Christie DS+750 delivers SXGA+ resolution (1400 x 1050) and boasts 7500 ANSI lumens. Christie knows that flexibility is a key priority in large venue applications, so we’ve also added a new suite of motorized high performance lenses for superior image and detail to provide you with unmatched quality.

If it’s features that you are looking for, break away from traditional projection settings with vertical 360 degree on-axis rotation capability which allows these models to be used in highly creative environments. Additionally, both the DHD700 and DS+750 feature Philips’ latest VIDI™ lamp technology to significantly boost color performance.

Built-in color matching and edge-blending functions, picture-in-picture or picture-by-picture modes and low acoustic noise offer presentation confidence and installation flexibility. With a broad range of standard inputs, these 1-chip DLP® solutions are flexible and customizable – install it anywhere, connect to virtually anything.

Long life dual lamps and a sealed optical engine provide a low cost of ownership. And with the best price performance on the market, extensive warranties and service second to none, the Christie DHD700 and Christie DS+750 are the options for your best image.
**TECHNICAL SPECIFICATIONS**

### Feature sets

**Enhanced feature sets**

- User changeable color wheels
- Illuminated input panel
- Top loading lamps
- Optional 24/7 or extended use Autofilter™
- Edge blending and color matching capability
- Picture-in-picture

### Optical system

**Standard accessories**

- Rich color reproduction color wheel x 2
- Power cords NA & EU
- Remote control
- Real color manager pro CD

**Optional accessories**

- DVI/DSUB15 module
- 5 BNC/Video module
- DVI module (HDCP)
- 5 BNC module
- Dsub15 module
- SDI-Dual module (HD-SDI only)
- Warp and Blend module (DS+750 only)

**Fixed lenses**

- DLP® 1-chip (sealed engine)
- 0.8:1
- 0.87:1
- 103-117100-01
- 103-118101-01
- 103-119102-01

**Zoom lenses**

- D/A: 0.8:1
- D/A: 1.0:1
- D/A: 1.30:1.63:1
- D/A: 1.62:1-1.95:1
- D/A: 1.95:3.08:1
- D/A: 5.21-8.63:1
- D/A: 1.2-1.5:1
- D/A: 1.30-1.63:1
- D/A: 1.62-1.95:1
- D/A: 1.95-3.08:1
- D/A: 5.21-8.63:1
- D/A: 1.2-1.5:1
- D/A: 1.30-1.63:1
- D/A: 1.62-1.95:1
- D/A: 1.95-3.08:1
- D/A: 5.21-8.63:1

### Power requirements

- Operating voltage: 100-120 VAC
- 200-240 VAC
- 9.2A (AC100V)
- 4.4A (AC200V)
- 971W (Normal 100V)
- 923W (Normal 200V)
- 28W (Standby 100V)
- 28W (Standby 200V)
- 3140 BTU/h

### Dimensions

- body dimensions (LxWxH): 20.6 x 15.7 x 9.5 (523.5 x 400.0 x 242.5mm)
- shipping size (LxWxH): 25.6 x 20.8 x 17.3 (651.0 x 528.0 x 439.0mm)
- weight: 43.4 lbs (19.7kg)
- Shipping weight: 55.1 lbs (25.0kg)

### Noise

- Standard mode: 39 dBA
- Eco mode: 36dBA
- Standard mode: 40 dBA
- Eco mode: 36dBA
- Temperature: 41° to 104°F (5° to +40°C)
- Altitude: 0 to 8588ft (0 to 2700m)
- Storage temperature: -10°C to 60°C (14° to 140°F)

### Regulatory approvals

- FCC Part 15, Subpart B Class A
- CAN/CSA-C22.2
- No 60950-1-03 first edition
- IEC60950-1:2001
- 2002/95/EC RoHS
- Contact an authorized Christie representative for full details of our limited warranty

### Limited warranty

- Projector: 2 years parts, labor (excluding light engine)
- Lamp: 500 hours or 120 days (whichever comes first)
- Contact an authorized Christie representative for full details of our limited warranty

* 24/7 or extended use applications require Autofilter and 24/7 maintenance agreement to maintain warranty.