## 1DLP product comparison









line benefits	Excellent image quality High brightness at 6000 ANSI lumens	Convenience     Lamp-free laser phosphor	Superior image processing     A new level of brightness and	• Superior image quality The brightest 1DLP® on the market
	Available in three resolutions (WXGA, HD and WUXGA)  Durability  Dust-sealed design and 24/7 operation  Affordability  Single-lamp design  Low cost of ownership	technology is low-maintenance and offers 20,000 hours for 24/7 operation  • Affordability  Low total cost of ownership by eliminating the need for lamp replacements	high quality imagery in the same compact size     Versatility     4 different resolution options (XGA, WXGA, HD and WUXGA) to meet specific imagery needs     Available in either black or white to blend in with the venue setting     Affordability     Energy saving features and low-maintenance costs reduce the overall total cost of ownership	at 12,000 ANSI lumens also include HD resolution • Flexibility A wide range of connectivity including 3G-SDI, HDBaseT™ and 3D inputs, as well as skin color options to blend with the venue setting • Adaptability Small and sleek, this product is the lightest of its class and is 2-3 times quieter than any of its competitors
J	Small venues: conference rooms, education, health care, houses of worship	Small venues: boardrooms, conference rooms, government, education, health care, houses of worship, location based entertainment	Auditoriums, boardrooms, conference rooms, events, education, government, health care, houses of worship, meeting rooms, rental and staging, video mapping	Auditoriums, boardrooms, conference rooms, events, education, government, health care houses of worship, meeting rooms, rental and staging, video mapping
	Six segment color wheel for max brightness High dynamic contrast: recaptures detail lost to ambient lighting on screen Wireless connectivity Three lens choices 360° projection DICOM mode: enhanced grey scale levels for medical purposes Constant intensity mode for brightness and image consistency	Three different resolution options to meet your specific imagery needs (WXGA, HD and WUXGA) Wireless connectivity Small eco-footprint by eliminating lamp disposal/replacement Suite of optional lenses Lightweight compact size for quick and easy setup Quiet operation DICOM mode	E-clarity: makes non-HD content look HD     High dynamic contrast     Advanced image control: improved viewing of fast moving motion graphics HDBaseT     Portrait capability, 360° projection     DICOM mode     Blending/warping capabilities     Dual color wheel: allows easy switching between high brightness and ultra-rich color reproduction     LCD display: built-in control screen for better user ease	HD and WUXGA high resolution options 3D capabilities at an affordable price Built-in portrait mode Advanced camera-based blending and warping for quick and easy setups Increased display capabilities with picture-in-picture and picture-by-picture Six segment color wheel 360° rotation Constant intensity mode for consistent high-quality imagery DICOM mode Christie® presenter allows for multiple computer displays on a single screen Lens memory function Lens suite options for installation flexibility

## Corporate offices

Christie Digital Systems USA, Inc. USA – Cypress ph: 714 236 8610

Christie Digital Systems Canada Inc. Canada – Kitchener ph: 519 744 8005

## Worldwide offices

Australia ph: +61 (0) 7 3624 4888 Brazil ph: +55 (11) 2548 4753

China (Beijing) ph: +86 10 6561 0240

China (Shanghai) ph: +86 21 6278 7708

Eastern Europe and ph: +36 (0) 1 47 48 100

France ph: +33 (0) 1 41 21 44 04

Germany ph: +49 2161 664540 ph: +91 (080) 6708 9999 Japan (Tokyo) ph: 81 3 3599 7481

Korea (Seoul) ph: +82 2 702 1601 Republic of South Africa

ph: +27 (0)11 510 0094 Singapore ph: +65 6877 8737

Spain ph: +34 91 633 9990 United Arab Emirates ph: +971 4 3206688

United Kingdom ph: +44 (0) 118 977 8000 Independent sales

consultant offices

Italy ph: +39 (0) 2 9902 1161













