



Model - Xenon Lamp	DW5k / DW8k 720p WIDESCREEN	DS+6k / DS+8k HIGH RESOLUTION DATA - 4:3	Roadster S+12k / S+16k / S+20k HIGH RESOLUTION DATA - 4:3
<b>Applications</b>	Fixed Installation / Rental Staging	Fixed Installation / Rental Staging	Fixed Installation / Rental Staging
<b>Lamp</b>	Single Cermax XENON	Single Cermax XENON	Single XENON - Bubble
<b>Technology</b>	3-Chip DLP / DMD	3-Chip DLP / DMD	3-Chip DLP / DMD
<b>Format</b>	16:9	4:3	4:3
<b>Brightness</b>	5000 / 7500	6500 / 8,500	1,2000 / 16,000 / 20,000
<b>Native Resolution</b>	HD2 - 1280 x 720	SXGA+ - 1400 x 1050	SXGA+ - 1400 x 1050
<b>Weight - Kg</b>	34.0 Kg	32.1Kg	61.4Kg
<b>Standard Inputs -</b>			
	RGBHV/YPbPr via 5 BNC	RGBHV/YPbPr via 5 BNC	RGBHV/YPbPr via 5 BNC
	DVI-I - digital/analog RGB/YPbPr (HDCP)	DVI-I - digital/analog RGB/YPbPr (HDCP)	DVI-I - digital/analog RGB/YPbPr (HDCP)
	One composite video, one S-Video	One composite video, one S-Video	One composite video, one S-Video
	Two option slots for analog/digital modules	Two option slots for analog/digital modules	Two option slots for analog/digital modules
	3 RS-232 ports and 1 RS-422 port	3 RS-232 ports and 1 RS-422 port	3 RS-232 ports and 1 RS-422 port
	On-board ChristieNET™ connectivity (RJ45)	On-board ChristieNET™ connectivity (RJ45)	On-board ChristieNET™ connectivity (RJ45)
<b>Optional Inputs</b>			
	Image Warping module	Image Warping module	Image Warping module
	Dual SD/HD-SDI, DVI and legacy interface modules	Dual SD/HD-SDI, DVI and legacy interface modules	Dual SD/HD-SDI, DVI and legacy interface modules
	Wired remote control and RS-422 two Way Controller	Wired remote control and RS-422 two Way Controller	Wired remote control and RS-422 two Way Controller
	Ethernet, RS-232, RS-422 cables	Ethernet, RS-232, RS-422 cables	Ethernet, RS-232, RS-422 cables
<b>Standard Lens</b>			
	Body Only -	Body Only -	body only -
<b>Lens Options 1</b>	0.8:1 - HD	Fixed Lens 0.76:1 HD	Fixed Lens 0.76:1 HD
<b>Lens Options 2</b>	1.32:1 - HD FP	Fixed Lens 1.2:1 HD FP	Fixed Lens 1.2:1 HD FP
<b>Lens Options 3</b>	1.6-2.0:1 - HD	Zoom Lens 1.5 - 2.0:1 HD	Zoom Lens 1.5 - 2.0:1 HD
<b>Lens Options 4</b>	2.0-2.7:1 - HD	Zoom Lens 2.0 - 2.8:1 HD	Zoom Lens 2.0 - 2.8:1 HD
<b>Lens Options 5</b>	2.7-5.0:1 - HD	Zoom Lens 2.6 - 4.4:1 HD	Zoom Lens 2.6 - 4.4:1 HD
<b>Lens Options 6</b>	5.0-8.0:1 - HD	Zoom Lens 4.4 - 7.4:1 HD	Zoom Lens 4.4 - 7.4:1 HD
<b>Lens Options 7</b>	Fixed Lens 1.2:1 HD REAR PRO	Fixed Lens 1.2:1 HD REAR PRO	Fixed Lens 1.2:1 HD REAR PRO
<b>Lens Shift</b>	Motorised U/D/L/R	Motorised U/D/L/R	Motorised U/D/L/R
<b>Contrast Ratio</b>	2000:1	2000:1	2000:1
<b>Lamp Life</b>	1000 Hours	1000 Hours	1000 Hours/ 750 on S+20k
<b>Key Features -</b>			
	Xenon Lamp System for Near Cinema Perfect Colour Reproduction	Xenon Lamp System for Near Cinema Perfect Colour Reproduction	Xenon Lamp System for Near Cinema Perfect Colour Reproduction
	LiteLOC - Regulated Brightness loop through system	LiteLOC - Regulated Brightness loop through system	LiteLOC - Regulated Brightness loop through system
	ILS (Intelligent Lens System)	ILS (Intelligent Lens System)	ILS (Intelligent Lens System)
	Fully Networkable with Christie NET and Roadtools Software Suite	Fully Networkable with Christie NET and Roadtools Software Suite	Fully Networkable with Christie NET and Roadtools Software Suite
	Built-in edge-blending/ Pip and Seamless Switching	Built-in edge-blending/ Pip and Seamless Switching	Built-in edge-blending/ Pip and Seamless Switching
	Comprehensive Colour Adjustment (CCA™)	Comprehensive Colour Adjustment (CCA™)	Comprehensive Colour Adjustment (CCA™)
	Scheimpflug (tilt) adjustment	Scheimpflug (tilt) adjustment	Scheimpflug (tilt) adjustment
	Built-in light shutter	Built-in light shutter	Built-in light shutter
<b>Lamp Warranty</b>	1000 hours prorated or 12 Months	1000 hours prorated or 12 Months	1000/ 750 hours prorated or 12 Months
<b>Machine Warranty</b>	2 Years RTB (Inc Light Engine)	2 Years RTB (Inc Light Engine)	2 Years RTB (Inc Light Engine)

www.christiedigital.com

\*1000 Hours for S+12k / 750 Hours S+16k / S+20k

### 3-DLP MODELS - SINGLE XENON LAMP