Christie Entero HB Series SXGA+ display wall cubes

Upgradable

Superior control abilities

Diagnostic monitoring

"Plug and Play" setup

Fast installation

Low power consumption

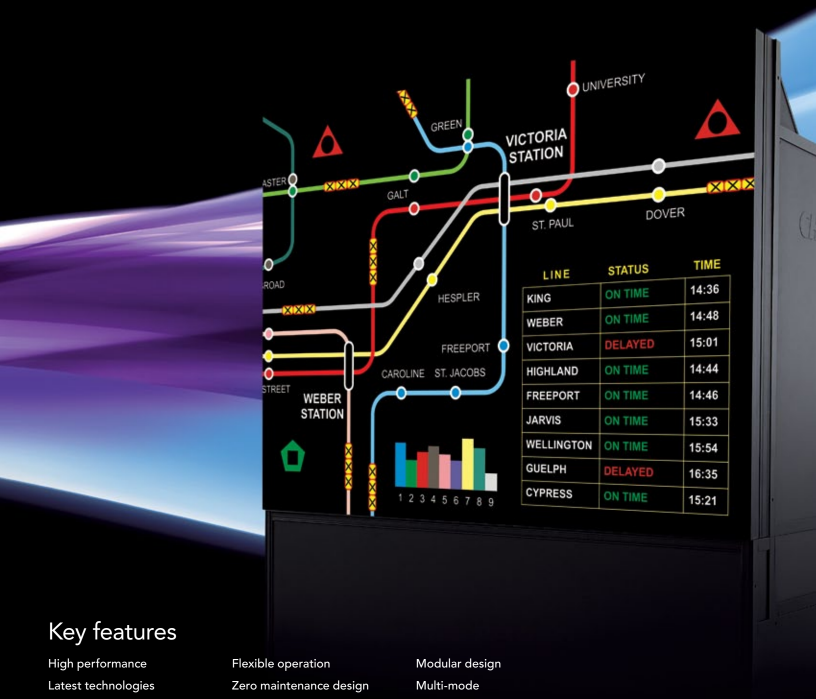
Best price/performance

Automation features

Redundancy features

Wide viewability





High reliability

Efficient operation

Wi-Fi capability

Eco-friendly



First. Brightest. Wireless control. Discover the Christie Entero HB Series

Christie® Entero™ HB is the industry leading evolution in performance, reliability and confidence for control room video wall displays. The next generation of high-brightness control room LED displays with up to 1350 lumens capability, it offers the brightest LED projection for cubes available. The Christie Entero HB includes Christie ArraySync™ for superior, intelligent, automatic color and brightness wall management.

Designed for zero maintenance, our safe, sealed heat pipe cooling system ensures long LED lifetime and reliability. The Christie Entero HB series offers minimal set-up time and effort. The modular design with lightweight panels for rear access makes installation and service easy. The optional Thinklogical® direct fiber input card provides fiber-optic video signal extension capability. With the integrated 6-axis geometry alignment system, no electronic image correction is needed providing true native imaging with no scaling or software distortion.

Through the tiling feature, display single source content across an entire array.

Choose the most advanced LED display system design for your control room needs, and along with Christie's quality, service and support, experience an overall low cost of ownership and operation. With the highest brightness on the market, plus unparalleled 24/7 performance, the choice is simple. Choose Christie Entero HB.

Exceed your expectations.

Technical specifications

		Christie Entero HB SX	GA+ displays			
Models		Cube	Engine	Screen ¹		
	50" SXGA+ cube system, rear access	• CC50-2301	• RPMSP-LED02	SC50-XP01 Cross Prism		
	67" SXGA+ cube system, rear access	• CC67-3101	• RPMSP-LED02	SC67-XP01 Cross Prism		
	70" SXGA+ cube system, rear access	• CC70-3201	• RPMSP-LED02	SC70-XP02 Cross Prism		
	80" SXGA+ cube system, rear access	• CC80-3601	• RPMSP-LED02	SC80-XP01 Cross Prism		
	SXGA+ light engine (stand-alone)	• RPMSP-LED02 • 0.69:1 and 1.2:1 lens versions available • Non Wi-Fi models also available				
Imaging technologies	imaging	• Superior 0.95" 1-chip DLP®, Dark Chip • Texas Instruments				
	native resolution	• SXGA+ (1400 x 1050) • 4:3 aspect ratio				
	illumination	• LED (Red, Green, Blue) • OSRAM • Redundant LED Architecture				
Cross prism screen	technology	Optical: Fresnel/cross prism • DNP				
	screen gap (image to image) ²	• 0.2-1.0mm • Adjustable • 1mm nominal recommended for rear access @25°C				
	viewability	• 180° Horizontal • 120° Vertical • ±35° Horizontal ½ gain • ±27° Vertical ½ gain				
Brightness		High brightness mode	Normal mode	Eco mode		
	light engine (ANSI)	• Up to 1350 lumens	• 950 lumens	• 740 lumens		
	control	Manual and continuous automatic (ArraySync) control to manage brightness uniformity across large display walls				
Color	temperature range	• 3200-9300°K				
	gamut	• Wider than EBU				
	white color balance	• 0.0035 Δu′ Δv′				
	control	 ArraySync automatic color management with 12-bit processing to precisely and continuously manage uniformity across large display walls without user intervention * Precise tri-stimulus color sensing (x,y,z) for superior color management * Display light engine is factory calibrated using scientific-grade spectral radiometers for high precision color management * Comprehensive fine adjust controls for manual setup if desired 				
Optical	brightness uniformity	• >95% at typical brightness levels specified				
	contrast ratio	Up to 2100:1 full field without using dynamic or artificial techniques				
Audible noise	noise power level	• <30 dBA typical at 1 meter distance from screen center				
Inputs	standard	• 1 x digital DVI-D • 165 MHz maximum pixel clock frequency • Single link				
	DVI loop-through capability	Up to 25 displays on a single loop-through chain				
	HDCP support	Included (operating at native resolution)				
	optional expansion	Secondary DVI-D input with automatic fail detection and switch over • Thinklogical direct fiber input card				
	compatibility	All Christie video wall processors and most standard sources				
Control and networking	methods	IR full function remote keypad • External computer or control device via Ethernet and/or RS-232 and/or Wi-l (Wi-Fi can be disabled with no radio frequency transmission if required)				
	physical ports	• 1 x RS-232 • 2 x Ethernet RJ4				
	Ethernet bridging (daisy chain) limit	Up to 25 Ethernet bridges, projector to projector without external switch				
Monitoring	status display	• 2 line by 16 character OLED display				
	diagnostics	Via status display, RS-232 and Ethernet/Wi-Fi (Wi-Fi can be disabled with no radio frequency transmission if required)				





- Redundant LED design offers fail-safe operation.
- The Christie Entero HB Series features multiple light-weight snap-in service panels for easy access and an improved mirror alignment system for precise geometry control.
- Stand-alone LED light engine available for custom or direct throw installations.



		Christie Entero HB SXGA+ displays					
Upgradability	software/firmware	• Fast, on site firmware upgrades via Ethernet or RS-232					
Options	accessories	Full function IR remote keypad • Secondary DVI-D input module • Thinklogical direct fiber input card Cube pedestals • Alternate screen types					
Physical characteristic	s	50" cube	67" cube	70" cube	80" cube		
	screen size	• 40.02 x 30.04" (1016 x 762mm)			• 63.02 x 47.28" (1600 x 1200mm)		
	cube depth (total)	• 24" (610mm)	• 30.9" (784mm)	• 31.8" (807mm)	• 36.2" (919mm)		
	weight – cube	• 100lbs (45.2kg)	• 151lbs (68.6kg)	• 162lbs (73.4kg)	• 181lbs (82kg)		
	weight – screen	• 51lbs (23kg)	• 76lbs (34.4kg)	• 87lbs (39.5kg)	• 101lbs (45.8kg)		
	weight – engine	• 55lbs (25kg)					
	cube stacking limit ³	• 5 cubes high					
	service access	Rear light-weight panels for CC models					
Environment		Cube	Engine	S	Screen		
	operating temperature	• 40-90°F (5-35°C)	• 32-104°F (0-	-40°C) •	63-88°F (17-31°C)		
	non-operating temperature	• -4-122°F (-20-50°C)	• -13-158°F (-	25-70°C) •	-4-95°F (-20-35°C)		
	humidity	• 20-80% NC, 35-65% NC for storage			40-60% NC		
	altitude	• 0-3000m (0-10,000 feet)					
	seismic	 The CC80-3601 cube system, up to a stack height of 5, meets the loading and stability requirements of the BOCA National Building Code under seismic forces associated with Zone 4 seismic activity Note: Tiebacks and concrete anchors are required to achieve this rating 					
Power rating (projection engine)		Eco mode	Normal mod		High brightness mode		
	power consumption	• 135W	• 190W		220W		
	dissipation	• 460 BTU/hr	• 648 BTU/hr	•	750 BTU/hr		
	voltage range	• 100-240 VAC (50-60Hz)					
Reliability and serviceability	MTBF	• >60,000 hrs for all major modules • 76,000 hrs for power supply					
	MTTR	• <15 minutes via modular servicing					
	cooling fan lifetime	• >100,000 hrs					
	LED lifetime	• >80,000 hrs in eco mode • >60,000 hrs in normal operating mode					
Regulatory (projection engine)		• (EC) 2011/65/EU (RoHS) • 2012/19/EU (WEEE) • Regulation (EC) No. 1907/2006 (REACH) • CAN/CSA C22.2 No. 60950-1 • UL 60950-1 • IEC 60950-1 • FCC, Part 15, Subpart B, Class A • ICES/NMB003 (A) • EN55022/CISPR22 Class A • EN55024/CISPR24 • The product is designed to comply with rules and regulation required for the product to be sold in various regional markets, including: USA/Canada, EU, Australia/ New Zealand, Kuwait, China, Korea, Japan, Mexico, Ukraine, Russia, India, South Africa, and Saudi Arabia					
Warranty		Two years parts and	• Two years parts and labor limited warranty • Extended warranty available				
Additional features and benefits		• Integrated 6-axis adjustment system – no electronic image correction required • Tiling feature to display a single source across a wall array (to 25 displays) • DVI loop-through minimizes cabling • Multiple Ethernet ports minimize cabling • Safe, water-filled, maintenance free, metal sealed heat pipe cooling system ensures long LED lifetime and reliability • No liquid cooling pumps containing hazardous liquids and requiring annual maintenance/inspection nor hazardous waste disposal • Cable channeling system enable clean, professional and concealed cabling of all input, power and interconnect cables within the cubes					

 $^{^{1}\,\}text{Other screen types available.}\,^{2}\,\text{Depending on environment and wall configuration.}\,^{3}\,\text{Depending on pedestal type used.}$

Corporate offices

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

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

Independent sales consultant offices

Italy ph: +39 (0) 2 9902 1161

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 Russian Federation ph: +36 (0) 1 47 48 100

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

Germany ph: +49 2161 664540

India 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





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



