Procure



Powered By Choice, Driven By You.

Christie Roadie 4K Series



Christie TruLife 4K projection - built tough

Now you can bring 4K, 60Hz projection on the road with the Christie* Roadie 4K ruggedized projectors. Engineered to withstand the rigors of the road and other demanding applications, the Christie Roadie 4K35 and Roadie 4K45 feature industry-leading Christie TruLife™ electronics. Capable of supporting 1.2Gpx/s operation and equivalent 25-bits processing, TruLife enables astonishing color reproduction, full connectivity including 3G-SDI – and built-in image warping and blending.

Utilizing proven Xenon illumination, these high brightness, 3-chip DLP* projectors are available in 35,000 and 45,000 lumen models and are upgradable to true 120Hz operation. Utilizing the optional robust rigging and stacking frame, these powerful projectors are perfect for large-scale visual spectacles such as live events, location based entertainment and projection mapping.

		Christie Roadie 4K35	Christie Roadie 4K45
Image	brightness	• 32,500 ANSI lumens – (35,000 center lumens)	• 43,000 ANSI lumens – (45,000 center lumens)
	contrast	• 2000:1	
Display	type	• 3-chip 1.38" DMD	
technology	native resolution	• Native 4K (4096 x 2160)	
Lamp	type	Xenon bubble	
	estimated life	6.0kW CDXL-60 - 750hrs 4.5kW CDXL-30 - 900hrs 3.0kW CDXL-20 - 2500hrs 2.0kW CDXL-20 - 3500hrs	 7.0kW CDXL-70 - 350hrs 6.0kW CDXL-60 - 750hrs 4.5kW CDXL-30 - 900hrs 3.0kW CDXL-20 - 2500hrs 2.0kW CDXL-20 - 3500hrs
Input	signals	• 2 x Dual 3G HD-SDI input card • 2 x Twin display port input card	
	pixel clock	• 1.2Gpx/s - TruLife Electronics	
Inputs/outputs, control and networking	input	RS-232 In Ethernet (10/100) RJ-45 with ChristieNET™ connectivity Detachable control panel	
Lens mount		Tool-free lens insertion system Boresight adjustable Motorized horizontal and vertical lens offset Motorized zoom and focus adjustment	
Lenses	fixed	• 0.72:1* • 1.0:1**	
	zoom	• 1.13-1.31:1*** • 1.31-1.63:1 • 1.63-2.17:1 • 1.98-2.71:1 • 2.71-3.89:1 • 3.89-5.43:1 • 5.43:1-7.69:1***	
	offsets	 All lenses ± 13% Vertical ± 4% Horizontal except those noted below No offset ** 1.0:1 fixed lens Vertical: ± 29% Horizontal: 9% ***1.13-1.31:1 zoom lens Vertical: ± 56% Horizontal: 19% 	
Accessories	standard	Ballast and cables • Wired TPC • User manual	
	optional	Dual link DVI input card • Twin HDMI input card • Rigging and stacking frame	
Power requirements	operating voltage	• Single phase 200-240 VAC @ 50/60Hz	
	operating current	• 7A @ 200V	
	ballast	 Type: detached, 8kW low-ripple, switch-mode lamp ballast Operating voltage: 3-phase 200-230 VAC @ 50/60Hz • Current: 39A per phase max Operating voltage: 3-phase 380-415 VAC @ 50/60Hz • Current: 26A per phase max 	
Physical	size (no feet, no lens)	 Head (LxWxH): 52.3 x 25.5 x 20.53" (1329 x 647 x 522mm) Ballast (LxWxH): 21.34 x 17.52 x 20.93" (542 x 445 x 532mm) 	
	shipping size	• Head (LxWxH): 55.98 x 35.98 x 31.50" (1422 x 914 x 800mm)	
	weight	Head 284.4lbs (129kg) no lens, no linecord Ballast 126lbs (57kg)	
	shipping weight	Head 352.7lbs (160kg) Ballast 156.5lbs (71kg)	
Environment	operating temperature	• 40-104°F (5-40°C)	
	operating humidity	0-90% non-condensing	
Regulatory approvals		environmental requirements and ele 2011/65/EU (RoHS) • 2012/19/EU (V	ng regulations related to product safety, ctromagnetic compatibility (EMC) Directives: (EC) VEEE) • Regulations: (EC) No. 1907/2006 (REACH) 0950-1 • IEC 60950-1 • EN 60950-1 • FCC, Part 15, 22 Class A • EN55024/CISPR24
Warranty	projector	Three years parts and labor limited warranty (including light engine)	
	lamp	Contact an authorized Christie representative for the full details of our limited warranty	