L-SERIES LAMPHEADS

TECHNICAL DATA







L-Series Versio	n	L5-C		L7-C		L10-C		
Type of Lamphead		LED Fresnel		LED Fresnel		LED Fresnel		
Optical System		Focusable Fresnel		Focusable Fresnel		Focusable Fresnel		
Light Aperture		137 mm / 5"			175 mm / 7"		274 mm / 10"	
Beam Angle		14 to 50° Half Peak Angle		15 to 50° Half Peak Angle		15 to 50° Half Peak Angle		
Lamp Type		RGBW LED Light Engine		RGBW LED Light Engine		RGBW LED Light Engine		
Lamp Type		2,800 K to 10,000 K		2,800 K to 10,000 K		2,800 K to 10,000 K		
White Light		continuously correlated color temperature		continuously correlated color temperature		continuously correlated color temperature		
Colored Light		Full RGB+W color gamut		Full RGB+W color gamut		Full RGB+W color gamut		
		with Hue and Saturation control		with Hue and Saturation control		with Hue and Saturation co	ontrol	
Green-Magenta-Adjustment		Continuously adjustable (Full Minusgreen to Full Plusgreen)		Continuously adjustable (Full Minusgreen to Full P	(Full Minusgreen to Full Plusgreen)		usgreen)	
Color Rendition		CRI Average > 94 TLCI Average > 90		CRI Average > 94 TLCI Average > 90				
Color Temperatur Tolerance		+/- 100 K (nominal) +/- 1/8 Green-Magente (nominal)		+/- 100 K (nominal) +/- 1/8 Green-Magente (nominal)		+/- 100 K (nominal) +/- 1/8 Green-Magente (nominal)		
Dimming		0 to 100 % continuous		0 to 100 % continuous		0 to 100 % continuous	0 to 100 % continuous	
Light Output in Battery Mode		100% of total output		n.a.		n.a.		
Mechanical								
Versions		Manual, Pole Operated		Manual, Pole Operated		Manual, Pole Operated		
Handling		Adjustable Sliding Stirrup High-Strength Tilt Lock Pole Operation (Pan, Tilt, Focus)		Adjustable Sliding Stirrup High-Strength Tilt Lock Pole Operation (Pan, Tilt, Focus)		Adjustable Sliding Stirrup High-Strength Tilt Lock Pole Operation (Pan, Tilt, Focus)		
Mounting		16 mm / 28 mm Combo Pin		Spigot 28 mm Junior Pin		Spigot 28 mm Junior Pin		
Housing Colors		blue/silver, black		blue/silver, black		blue/silver, black		
Tilt Angle		+/- 90°		+/- 90°		+/- 90°		
Weight - Manual		5.0 kg / 11.1 lbs		8.2 kg / 18.1 lbs		19.0 kg / 41.1 lbs		
Weight - Pole operated		6.4 kg / 14.2 lbs		10.0 kg / 22.1 lbs		20.5 kg / 44.6 lbs		
Control options								
Control On-Board Controller, 5-Pin DMX						В		
Remote Device N	Aanagement (RDM)		DMX Setup, Hour Counter, Standard & Manufacturer, RDM commands					
Software Interfa	ce - Mini-USB	DMX Setup, Fixture Status, Firmware Upgrade through PC or Mac						
Wireless Interfac	ce	via SkyLink Receiver						
Electrical								
Voltage Input		100 - 240 V~, 50/60 Hz		100 - 240 V~, 50/60 Hz		100 - 240 V~, 50/60 Hz		
Power Consumption		115 W Maximum		220 W Maximum		510 W Maximum		
Lamphead Power Connection		powerCON TRUE1 TOP with Schuko, Edison, Japanese, Chinese, Bare Ends				are Ends		
Power Switch				On/Off Switch on powerCON TRUE1 TOP cable		On/Off Switch on powerCON TRUE1 TOP cable		
Battery Connector		Male 4-Pin XLR		n.a.		n.a.		
Battery DC Voltage Output		23 to 36 V		n.a.		n.a.		
Protection Class / IP Rating		1 / IP20		1 / IP20		I / IP20		
Ambient Temperature Operation		-20 to +45°C / -4 to +113°F		-20 to +45°C / -4 to +113°F		-20 to +45°C / -4 to +113°F		
Estimated LED Lifetime (L70)		50,000 hours		50,000 hours		50,000 hours		
Estimated Color Shift over Lifetime (CCT)		+/-5%		+/- 5%		+/-5%		
Certification		<u>'</u>		E. Please read the User Manual for more information abou		<u>'</u>		
	-4-		CE, CB, ENEC, CNRTLUS, FCC, PS	se. Please read the Oser Ma	nual for more information abou	it the certificates for this prot	iuct.	
Photometrical Da		1104 1	110 fc	7 400 1	224 fc	4.040 !	450 fc	
15° - Spot	5 m @ 3,200 K	1,184 lux	110 fc	2,408 lux	224 fc	4,948 lux	460 fc	
30° - Middle	5 m @ 3,200 K	356 lux	33 fc	713 lux	66 fc	1,700 lux	158 fc	
50° - Flood	5 m @ 3,200 K	136 lux	13 fc	290 lux	27 fc	692 lux	64 fc	
15° - Spot	5 m @ 5,600 K	1,336 lux	124 fc	2,704 lux	251 fc	5,552 lux	516 fc	
30° - Middle	5 m @ 5,600 K	402 lux	37 fc	796 lux	74 fc	1,900 lux	177 fc	
50° - Flood 5 m @ 5,600 K		154 lux 14 fc 323 lux 30 fc			768 lux 71 fc			
		Download ARRI Photo	metrics from the App Store and C	loogle Play to quickly reference	e the photometric characteristics	of all of the ARRI light fixtures	j.	
Accessories								
Accessory Diameter		168 mm / 6.6"		197 mm / 7.8"		344 mm / 13.5" 329 mm / 12.9"		
Accessories for all versions		4-Leaf Barndoor		8-Leaf Barndoor) Filter Frame		
		Snoot			Chimera Lightbank			
		© PowerCON TRUE1 TOP Mains Cable with Line Switch		Chilliera Eightbalik		Speed Ring Circular		
Communication	for all versions		ams casic with Line Switti					
CONTRACTOR ATTOR	וטו מוו עכוסוטווס	└── SkyLink						
communication		C+-11						



