SKYPANEL LAMPHEADS

TECHNICAL DATA













SkyPanel Version Type of Lamphead	S30-C LED Soft Light	S60-C LED Soft Light	S120-C LED Soft Light	S360-C LED Soft Light	S30-RP LED Soft Light	S60-RP LED Soft Light
		-		-	Swappable Remote Phosphor	Swappable Remote Phosphor
Optical System		Swappable Soft Diffusion Panels	Swappable Soft Diffusion Panels	Swappable Soft Diffusion Panels	Panels	Panels
Light Aperture	355 x 300 mm / 14 x 11.8"	645 x 300 mm / 25.4 x 11.8"	1290 x 300 mm / 50.8 x 11.8"	1280 x 870 mm / 50.4 x 34.4"	355 x 300 mm / 14 x 11.8"	645 x 300 mm / 25.4 x 11.8"
Beam Angle	105° Half Peak Angle	105° Half Peak Angle	105° Half Peak Angle	105° Half Peak Angle	105° Half Peak Angle	105° Half Peak Angle
amp Type	RGBW LED Light Engine	RGBW LED Light Engine	RGBW LED Light Engine	RGBW LED Light Engine	Blue LED Light Engine (for Remote Phosphor Panels)	Blue LED Light Engine (for Remote Phosphor Panels)
White Light	temperature	2,800 K to 10,000 K continuously correlated color temperature	2,800 K to 10,000 K continuously correlated color temperature	2,800 K to 10,000 K continuously correlated color temperature	Remote Phosphor Panels: 2,700 K, 3,200 K, 4,300 K, 5,600 K, 6,500 K, 10,000 K	Remote Phosphor Panels: 2,700 K, 3,200 K, 4,300 K, 5,60 6,500 K, 10,000 K
Colored Light	_	Full RGB+W color gamut with Hue and Saturation control	Full RGB+W color gamut with Hue and Saturation control	Full RGB+W color gamut with Hue and Saturation control	Chroma Green	Chroma Green
Green-Magenta- Adjustment	Continuously adjustable (Full Minus- to Full Plusgreen)	Continuously adjustable (Full Minus- to Full Plusgreen)	Continuously adjustable (Full Minus- to Full Plusgreen)	Continuously adjustable (Full Minus- to Full Plusgreen)	n.a.	n.a.
Color Rendition	5	CRI Average > 95 TLCI Average > 90	CRI Average > 95 TLCI Average > 90	CRI Average > 95 TLCI Average > 90	3,200 K: CRI >98, TLCI > 98 5,600 K: CRI > 97, TLCI > 96	3,200 K: CRI >98, TLCI > 98 5,600 K: CRI > 97, TLCI > 96
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)	+/- 100 K (nominal) +/- 1/8 Green-Magente (nominal)	4 to 5 SDCM	4 to 5 SDCM
Dimming	0 to 100 % continuous	0 to 100 % continuous	0 to 100 % continuous	0 to 100 % continuous	0 to 100 % continuous	0 to 100 % continuous
ight Output in Battery Mode Mechanical	100% of total output	50% of total output	50% of total output	n.a.	100% of total output	50% of total output
/ersions	Manual, Pole Operated	Manual, Pole Operated	Manual, Pole Operated, Center Mount	Manual	Manual, Pole Operated	Manual, Pole Operated
Handling	Aluminum Yoke High-Strength Tilt Lock Pole Operation	Aluminum Yoke High-Strength Tilt Lock Pole Operation	Aluminum Yoke High-Strength Tilt Lock Pole Operation	Carbon Fibre Yoke Dual High-Strength Tilt Lock	Aluminum Yoke High-Strength Tilt Lock Pole Operation	Aluminum Yoke High-Strength Tilt Lock Pole Operation
Mounting	16 mm / 28 mm Combo Pin	Spigot 28 mm Junior Pin	Spigot 28 mm Junior Pin	Spigot 28 mm Junior Pin	16 mm / 28 mm Combo Pin	Spigot 28 mm Junior Pin
Housing Colors	blue/silver, black	blue/silver, black	blue/silver, black	blue/silver	blue/silver, black	blue/silver, black
Tilt Angle	+/- 90°	+/- 90°	+/- 90°	+/- 90°	+/- 90°	+/- 90°
Weight - Fixture only	approx. 6.3 kg / 13.9 lbs	approx. 10.6 kg / 23.2 lbs	approx. 12.9 kg / 28.4 lbs	approx. 40 kg / 89 lbs	approx. 6.3 kg / 13.9 lbs	approx. 10.6 kg / 23.2 lbs
Weight - Manual	approx. 7.7 kg / 17 lbs	approx. 12.6 kg / 27.8 lbs	approx. 16.5 kg / 36.4 lbs	Carbon Yoke: 45 kg / 98 lbs	approx. 7.7 kg / 17 lbs	approx. 12.6 kg / 27.8 lbs
Weight - Pole operated	approx. 9.5 kg / 20.9 lbs	approx. 14.1 kg / 31.1 lbs	approx. 20.5 kg / 44.2 lbs	Short Yoke: 45 kg / 98 lbs	approx. 9.5 kg / 20.9 lbs	approx. 14.1 kg / 31.1 lbs
Control options						
Control		On-Board Contro	ller, 5-Pin DMX In and Through Ether	rCon LAN network connectivity, USB	-A, Art-Net, sACN	
Remote Device Management (F	RDM)		DMX Setup, Hour Counter, Standa	rd & Manufacturer RDM commands		
Software Interface - Ethernet			DMX Setup, Fixture Status, Firm	ware Upgrade through PC or MAC		
Software Interface - USB-A			Firmware Upgra	de via Flash Drive		
Nireless Interface	via SkyLink Receiver	via SkyLink Receiver	via SkyLink Receiver	LumenRadio CRMX built in	via SkyLink Receiver	via SkyLink Receiver
Features						
ight Modes		CCT, HSI, Gel Mode, Source Ma	tching, RGBW, x,y Coordinates		n.a.	n.a.
Special Modes		Low End, Stage, Tungs	sten, High Speed Mode		n.a.	n.a.
Effects	Club Lights, Cop Car	Explosion, Fire, Fluorescent Flicker	, Paparazzi, Process, Television, Weld	ding and many more	n.a.	n.a.
Electrical (Lamphead)						
Lamphead Voltage Input	48 V	48 V	48 V	54 V	48 V	48 V
Power Consumption	200 W Maximum	400 W Maximum	400 W Maximum	1,500 W Maximum	200 W Maximum	
amphead Power Connection	Male 3-Pin XLR - 15 A	Male 3-Pin XLR - 15 A		1,000 11 1-10/11110111		400 W Maximum
Battery Connector	I-late 5 Till / Lik 15 / k		Male 3-Pin XI R - 15 Δ	Male 4-Pin Metal Locking - 30 A	Male 3-Pin XI R - 15 Δ	400 W Maximum Male 3-Pin XI R - 15 A
Jactery Connector	Male 4-Pin XI P - 10 A		Male 3-Pin XLR - 15 A	Male 4-Pin Metal Locking - 30 A	Male 3-Pin XLR - 15 A	Male 3-Pin XLR - 15 A
Pattery DC Voltage Output	Male 4-Pin XLR - 10 A	Male 4-Pin XLR - 10 A	Male 4-Pin XLR - 10 A	n.a.	Male 4-Pin XLR - 10 A	Male 3-Pin XLR - 15 A Male 4-Pin XLR - 10 A
	23 to 36 V	Male 4-Pin XLR - 10 A 23 to 36 V	Male 4-Pin XLR - 10 A 23 to 36 V	n.a.	Male 4-Pin XLR - 10 A 23 to 36 V	Male 3-Pin XLR - 15 A Male 4-Pin XLR - 10 A 23 to 36 V
Protection Class / IP Rating	23 to 36 V III / IP20	Male 4-Pin XLR - 10 A 23 to 36 V III / IP20	Male 4-Pin XLR - 10 A 23 to 36 V III / IP20	n.a. n.a. III / IP20	Male 4-Pin XLR - 10 A 23 to 36 V III / IP20	Male 3-Pin XLR - 15 A Male 4-Pin XLR - 10 A 23 to 36 V= III / IP20
Protection Class / IP Rating Ambient Temperature	23 to 36 V··· III / IP20 -20 to +45°C	Male 4-Pin XLR - 10 A 23 to 36 V··· III / IP20 -20 to +45°C	Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C	n.a. n.a. III / IP20 -20 to +45°C	Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C	Male 3-Pin XLR - 15 A Male 4-Pin XLR - 10 A 23 to 36 V= III / IP20 -20 to +45°C
Protection Class / IP Rating Ambient Temperature Operation	23 to 36 V III / IP20 -20 to +45°C -4 to +113°F	Male 4-Pin XLR - 10 A 23 to 36 V= III / IP20 -20 to +45°C -4 to +113°F	Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F	n.a. n.a. III / IP20 -20 to +45°C -4 to +113°F	Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F	Male 3-Pin XLR - 15 A Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F
Protection Class / IP Rating Ambient Temperature Operation Estimated LED Lifetime (L70) Estimated Color Shift over	23 to 36 V··· III / IP20 -20 to +45°C	Male 4-Pin XLR - 10 A 23 to 36 V··· III / IP20 -20 to +45°C	Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C	n.a. n.a. III / IP20 -20 to +45°C	Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C	Male 3-Pin XLR - 15 A Male 4-Pin XLR - 10 A 23 to 36 V== III / IP20 -20 to +45°C
Battery DC Voltage Output Protection Class / IP Rating Ambient Temperature Operation Estimated LED Lifetime (L70) Estimated Color Shift over Lifetime (CCT) Certification & Declaration of Conformity	23 to 36 V··· III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5%	Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5%	Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5%	n.a. n.a. III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5%	Male 4-Pin XLR - 10 A 23 to 36 V= III / IP20 -20 to +45°C -4 to +113°F 50,000 hours	Male 3-Pin XLR - 15 A Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/-5%
Protection Class / IP Rating Ambient Temperature Operation Estimated LED Lifetime (L70) Estimated Color Shift over Lifetime (CCT) Certification & Occlaration of Conformity	23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5%	Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% E, UKCA, CB, ENEC, cNRTLus, FCC, PS	Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% SE. Please read the Safety and Insta	n.a. n.a. III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% Illation Manual for more information	Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% about the certificates for this produ	Male 3-Pin XLR - 15 A Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% ct.
Protection Class / IP Rating Ambient Temperature Operation Estimated LED Lifetime (L70) Estimated Color Shift over Lifetime (CCT) Certification & Declaration of Conformity Photometrical Data	23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% CE with Standard Diffusion	Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% E, UKCA, CB, ENEC, cNRTLus, FCC, PS with Standard Diffusion	Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% SE. Please read the Safety and Insta	n.a. n.a. III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% Illation Manual for more information with Standard Diffusion	Male 4-Pin XLR - 10 A 23 to 36 V= III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% about the certificates for this produce with Remote Phosphor Panel	Male 3-Pin XLR - 15 A Male 4-Pin XLR - 10 A 23 to 36 V == III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% ct. with Remote Phosphor Panel
Protection Class / IP Rating Ambient Temperature Operation Estimated LED Lifetime (L70) Estimated Color Shift over Lifetime (CCT) Certification & Declaration of Conformity Photometrical Data 105° - 5 m @ 3,200 K	23 to 36 V	Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% E, UKCA, CB, ENEC, cNRTLus, FCC, PS with Standard Diffusion 470 lux / 44 fc	Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% SE. Please read the Safety and Insta with Standard Diffusion 604 lux / 56 fc	n.a. n.a. III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% Ilation Manual for more information with Standard Diffusion 2,116 lux / 197 fc	Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% about the certificates for this produce with Remote Phosphor Panel 178 lux / 17 fc	Male 3-Pin XLR - 15 A Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% ct. with Remote Phosphor Panel 397 lux / 37 fc
Protection Class / IP Rating Ambient Temperature Operation Estimated LED Lifetime (L70) Estimated Color Shift over Lifetime (CCT) Certification & Declaration of Conformity Photometrical Data 105° - 5 m @ 3,200 K	23 to 36 V: III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% CE with Standard Diffusion 241 lux / 22 fc 282 lux / 26 fc	Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% E, UKCA, CB, ENEC, cNRTLus, FCC, PS with Standard Diffusion 470 lux / 44 fc 553 lux / 51 fc	Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% SE. Please read the Safety and Insta	n.a. n.a. III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% Illation Manual for more information with Standard Diffusion 2,116 lux / 197 fc 2,320 lux / 216 fc	Male 4-Pin XLR - 10 A 23 to 36 V= III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% about the certificates for this produ with Remote Phosphor Panel 178 lux / 17 fc 203 lux / 19 fc	Male 3-Pin XLR - 15 A Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% ct. with Remote Phosphor Panel
Protection Class / IP Rating Ambient Temperature Operation Estimated LED Lifetime (L70) Estimated Color Shift over Lifetime (CCT) Certification & Declaration of Conformity Photometrical Data 105° - 5 m @ 3,200 K	23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% CE with Standard Diffusion 241 lux / 22 fc 282 lux / 26 fc Download ARRI Photometrics	Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% E, UKCA, CB, ENEC, cNRTLus, FCC, PS with Standard Diffusion 470 lux / 44 fc 553 lux / 51 fc	Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% SE. Please read the Safety and Insta with Standard Diffusion 604 lux / 56 fc 560 lux / 52 fc y to quickly reference the photometr	n.a. n.a. III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% Illation Manual for more information with Standard Diffusion 2,116 lux / 197 fc 2,320 lux / 216 fc	Male 4-Pin XLR - 10 A 23 to 36 V= III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% about the certificates for this produce with Remote Phosphor Panel 178 lux / 17 fc 203 lux / 19 fc ight fixtures.	Male 3-Pin XLR - 15 A Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% ct. with Remote Phosphor Panel 397 lux / 37 fc
Protection Class / IP Rating Ambient Temperature Operation Estimated LED Lifetime (L70) Estimated Color Shift over Lifetime (CCT) Certification & Occlaration of Conformity Photometrical Data 105° - 5 m @ 3,200 K 105° - 5 m @ 5,600 K	23 to 36 V: III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% CE with Standard Diffusion 241 lux / 22 fc 282 lux / 26 fc Download ARRI Photometrics S30 PSU	Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% E, UKCA, CB, ENEC, cNRTLus, FCC, PS with Standard Diffusion 470 lux / 44 fc 553 lux / 51 fc	Male 4-Pin XLR - 10 A 23 to 36 V= III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% SE. Please read the Safety and Insta with Standard Diffusion 604 lux / 56 fc 560 lux / 52 fc y to quickly reference the photometr	n.a. n.a. III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% Illation Manual for more information with Standard Diffusion 2,116 lux / 197 fc 2,320 lux / 216 fc	Male 4-Pin XLR - 10 A 23 to 36 V= III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% about the certificates for this produ with Remote Phosphor Panel 178 lux / 17 fc 203 lux / 19 fc ight fixtures. S360 PSU	Male 3-Pin XLR - 15 A Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% ct. with Remote Phosphor Panel 397 lux / 37 fc
Protection Class / IP Rating Ambient Temperature Operation Estimated LED Lifetime (L70) Estimated Color Shift over Lifetime (CCT) Certification & Declaration of Conformity Photometrical Data 105° - 5 m @ 3,200 K 105° - 5 m @ 5,600 K Power Supply Unit Power Supply Input Range	23 to 36 V: III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% CE with Standard Diffusion 241 lux / 22 fc 282 lux / 26 fc Download ARRI Photometrics S30 PSU 110 to 240 V~	Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% E, UKCA, CB, ENEC, cNRTLus, FCC, PS with Standard Diffusion 470 lux / 44 fc 553 lux / 51 fc	Male 4-Pin XLR - 10 A 23 to 36 V= III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% SE. Please read the Safety and Insta with Standard Diffusion 604 lux / 56 fc 560 lux / 52 fc y to quickly reference the photometr	n.a. n.a. III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% Illation Manual for more information with Standard Diffusion 2,116 lux / 197 fc 2,320 lux / 216 fc	Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% about the certificates for this produ with Remote Phosphor Panel 178 lux / 17 fc 203 lux / 19 fc ight fixtures. S360 PSU 100 to 240 V∼	Male 3-Pin XLR - 15 A Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% ct. with Remote Phosphor Panel 397 lux / 37 fc
Protection Class / IP Rating Ambient Temperature Operation Estimated LED Lifetime (L70) Estimated Color Shift over Lifetime (CCT) Certification & Occlaration of Conformity Photometrical Data 105° - 5 m @ 3,200 K 105° - 5 m @ 5,600 K Power Supply Unit Power Supply Input Range Power Supply Output	23 to 36 V= III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% CE with Standard Diffusion 241 lux / 22 fc 282 lux / 26 fc Download ARRI Photometrics 530 PSU 110 to 240 V~ 48 V=	Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% E, UKCA, CB, ENEC, cNRTLus, FCC, PS with Standard Diffusion 470 lux / 44 fc 553 lux / 51 fc	Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% SE. Please read the Safety and Insta with Standard Diffusion 604 lux / 56 fc 560 lux / 52 fc y to quickly reference the photometr	n.a. n.a. III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% Illation Manual for more information with Standard Diffusion 2,116 lux / 197 fc 2,320 lux / 216 fc	Male 4-Pin XLR - 10 A 23 to 36 V= III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% about the certificates for this produce with Remote Phosphor Panel 178 lux / 17 fc 203 lux / 19 fc ight fixtures. S360 PSU 100 to 240 V~ 54 V=	Male 3-Pin XLR - 15 A Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% ct. with Remote Phosphor Panel 397 lux / 37 fc
Protection Class / IP Rating Ambient Temperature Operation Estimated LED Lifetime (L70) Estimated Color Shift over Lifetime (CCT) Certification & Declaration of Conformity Photometrical Data 105° - 5 m @ 3,200 K 105° - 5 m @ 5,600 K Power Supply Unit Power Supply Unit Power Supply Output Weight	23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% CE with Standard Diffusion 241 lux / 22 fc 282 lux / 26 fc Download ARRI Photometrics 530 PSU 110 to 240 V~ 48 V approx. 2 kg / 4.6 lbs	Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% E, UKCA, CB, ENEC, cNRTLus, FCC, PS with Standard Diffusion 470 lux / 44 fc 553 lux / 51 fc	Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% SE. Please read the Safety and Insta with Standard Diffusion 604 lux / 56 fc 560 lux / 52 fc y to quickly reference the photometr	n.a. n.a. III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% Illation Manual for more information with Standard Diffusion 2,116 lux / 197 fc 2,320 lux / 216 fc	Male 4-Pin XLR - 10 A 23 to 36 V= III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% about the certificates for this produce with Remote Phosphor Panel 178 lux / 17 fc 203 lux / 19 fc ight fixtures. S360 PSU 100 to 240 V~ 54 V= approx. 11 kg / 24.7 lbs	Male 3-Pin XLR - 15 A Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% ct. with Remote Phosphor Panel 397 lux / 37 fc
Protection Class / IP Rating Ambient Temperature Operation Estimated LED Lifetime (L70) Estimated Color Shift over Lifetime (CCT) Certification & Declaration of Conformity Photometrical Data 105° - 5 m @ 3,200 K 105° - 5 m @ 5,600 K Power Supply Unit Power Supply Input Range Power Supply Output	23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% CE with Standard Diffusion 241 lux / 22 fc 282 lux / 26 fc Download ARRI Photometrics S30 PSU 110 to 240 V~ 48 V approx. 2 kg / 4.6 lbs On-Board On/Off Switch	Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% E, UKCA, CB, ENEC, cNRTLus, FCC, PS with Standard Diffusion 470 lux / 44 fc 553 lux / 51 fc from the App Store and Google Pla	Male 4-Pin XLR - 10 A 23 to 36 V= III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% SE. Please read the Safety and Insta with Standard Diffusion 604 lux / 56 fc 560 lux / 52 fc y to quickly reference the photometr S60 / S120 PSU 100 to 240 V~ 48 V= approx. 4 kg / 7.7 lbs On-Board On/Off Switch	n.a. n.a. III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% Illation Manual for more information with Standard Diffusion 2,116 lux / 197 fc 2,320 lux / 216 fc ric characteristics of all of the ARRI I	Male 4-Pin XLR - 10 A 23 to 36 V= III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% about the certificates for this produce with Remote Phosphor Panel 178 lux / 17 fc 203 lux / 19 fc ight fixtures. S360 PSU 100 to 240 V~ 54 V=	Male 3-Pin XLR - 15 A Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% ct. with Remote Phosphor Panel 397 lux / 37 fc
Protection Class / IP Rating Ambient Temperature Operation Estimated LED Lifetime (L70) Estimated Color Shift over Lifetime (CCT) Certification & Declaration of Conformity Photometrical Data 105° - 5 m @ 3,200 K 105° - 5 m @ 5,600 K Power Supply Unit Power Supply Unit Power Supply Output Weight	23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% CE with Standard Diffusion 241 lux / 22 fc 282 lux / 26 fc Download ARRI Photometrics S30 PSU 110 to 240 V~ 48 V approx. 2 kg / 4.6 lbs On-Board On/Off Switch powerCON TRUE1 TOP with Schuko, Bare Ends	Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% E. UKCA, CB, ENEC, cNRTLus, FCC, PS with Standard Diffusion 470 lux / 44 fc 553 lux / 51 fc from the App Store and Google Pla	Male 4-Pin XLR - 10 A 23 to 36 V= III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% SE. Please read the Safety and Insta with Standard Diffusion 604 lux / 56 fc 560 lux / 52 fc y to quickly reference the photometr	n.a. n.a. III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% Illation Manual for more information with Standard Diffusion 2,116 lux / 197 fc 2,320 lux / 216 fc ric characteristics of all of the ARRI I	Male 4-Pin XLR - 10 A 23 to 36 V= III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% about the certificates for this produce with Remote Phosphor Panel 178 lux / 17 fc 203 lux / 19 fc ight fixtures. S360 PSU 100 to 240 V~ 54 V= approx. 11 kg / 24.7 lbs	Male 3-Pin XLR - 15 A Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% ct. with Remote Phosphor Panel 397 lux / 37 fc 450 lux / 42 fc
Protection Class / IP Rating Ambient Temperature Operation Estimated LED Lifetime (L70) Estimated Color Shift over Lifetime (CCT) Certification & Occlaration of Conformity Photometrical Data O5° - 5 m @ 3,200 K O5° - 5 m @ 5,600 K Power Supply Unit Power Supply Input Range Power Supply Output Weight Control	23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% CE with Standard Diffusion 241 lux / 22 fc 282 lux / 26 fc Download ARRI Photometrics 530 PSU 110 to 240 V~ 48 V approx. 2 kg / 4.6 lbs On-Board On/Off Switch powerCON TRUE1 TOP with Schuko,	Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% E, UKCA, CB, ENEC, cNRTLus, FCC, PS with Standard Diffusion 470 lux / 44 fc 553 lux / 51 fc from the App Store and Google Pla	Male 4-Pin XLR - 10 A 23 to 36 V= III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% SE. Please read the Safety and Insta with Standard Diffusion 604 lux / 56 fc 560 lux / 52 fc y to quickly reference the photometr S60 / S120 PSU 100 to 240 V~ 48 V= approx. 4 kg / 7.7 lbs On-Board On/Off Switch powerCON TRUE1 TOP with Schuko	n.a. n.a. III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% Illation Manual for more information with Standard Diffusion 2,116 lux / 197 fc 2,320 lux / 216 fc ric characteristics of all of the ARRI I	Male 4-Pin XLR - 10 A 23 to 36 V= III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% about the certificates for this produce with Remote Phosphor Panel 178 lux / 17 fc 203 lux / 19 fc ight fixtures. S360 PSU 100 to 240 V~ 54 V= approx. 11 kg / 24.7 lbs On-Board On/Off Switch	Male 3-Pin XLR - 15 A Male 4-Pin XLR - 10 A 23 to 36 V III / IP20 -20 to +45°C -4 to +113°F 50,000 hours +/- 5% ct. with Remote Phosphor Panel 397 lux / 37 fc 450 lux / 42 fc

All specifications are nominal / typical values.

