SKYPANEL LAMPHEADS

TECHNICAL DATA













Type of Ling Page	SkyPanel Version	S30-C	S60-C	S120-C	S360-C	S30-RP	S60-RP	
Special plane Semple Sempl	•	LED Soft Light	LED Soft Light	LED Soft Light	LED Soft Light	LED Soft Light	LED Soft Light	
Martin M	Optical System	Swappable Soft Diffusion Panels	Swappable Soft Diffusion Panels	Swappable Soft Diffusion Panels	Swappable Soft Diffusion Panels		, ,	
Control Cont	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"	
March Marc	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	
Content Cont	Lamp Type	RGBW LED Light Engine	RGBW LED Light Engine	RGBW LED Light Engine	RGBW LED Light Engine	5 5	3 3	
Control August 2 Section (1999) Se	White Light	continuously correlated color	continuously correlated color	continuously correlated color	continuously correlated color	2,700 K, 3,200 K, 4,300 K, 5,600 K,	2,700 K, 3,200 K, 4,300 K, 5,600 K	
Control Honotine Control Hon	Colored Light		3	9	_	Chroma Green	Chroma Green	
Tell American Tell American Tell American Section Tell American Section Tell American Section Sect	9			, ,		n.a.	n.a.	
	Color Rendition	-	-	-	-			
Light Orange in Battany Month Marriad Pale Coperated Marriad Pale	Color Temperatur Tolerance				•	4 to 5 SDCM	4 to 5 SDCM	
Manual, Polo Operated Manual, Polo Operated Manual, Polo Operated Certin Manual Manual, Polo Operated Certin Manual Manual, Polo Operated Manual, Polo Operat	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	
Name	Light Output in Battery Mode	100% of total output	50% of total output	50% of total output	n.a.	100% of total output	50% of total output	
Manual M	Mechanical							
Manufact Right Serrogeth Till Lock Right Serrogeth	Versions	Manual, Pole Operated	Manual, Pole Operated		Manual	Manual, Pole Operated	Manual, Pole Operated	
No.1816 Dutar/Shert, Date Dutar/Shert, Date Dutar/Shert, Date Dutar/Shert, Date Dutar/Shert, Date Dutar/Shert, Date Primary Prim	Handling	High-Strength Tilt Lock	High-Strength Tilt Lock	High-Strength Tilt Lock		High-Strength Tilt Lock	High-Strength Tilt Lock	
Minarian	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	
Margin	Housing Colors	blue/silver, black	blue/silver, black	blue/silver, black	blue/silver	blue/silver, black	blue/silver, black	
Agriculty Agr	Tilt Angle	+/- 90°	+/- 90°	+/- 90°	+/- 90°	+/- 90°	+/- 90°	
## On-Board Controller, S-PRIO MARK and Through EtherCont LAN network connectivity USP-A, Art-Net, s.CRV **Remote Device Management (BDM)*		, ,						
Serious interface - Ethernal - Serious interface - Serious - Firmane tiggrade + Variance - Value - Firmane - Value - Firmane - Value - Firmane - Value - Value - Firmane - Value - Value - Firmane - Value - V	Control options							
Software Interface - USBA No. Fire Interface - USBA No. Vals SkyLink Receiver Val	Control		On-Board Contro	oller, 5-Pin DMX In and Through Ethe	rCon LAN network connectivity, USB	-A, Art-Net, sACN		
Wireless Interface	Remote Device Management (RDM)		DMX Setup, Hour Counter, Standa	rd & Manufacturer RDM commands			
Vide Sinterface Vide SityLink Receiver Vide Sity Link Receiver Vide Sity Link Receiver	Software Interface - Ethernet			DMX Setup, Fixture Status, Firm	ware Upgrade through PC or MAC			
Light Modes	Software Interface - USB-A			Firmware Upgra	de via Flash Drive			
Precial Modes	Wireless Interface Features	via SkyLink Receiver	via SkyLink Receiver	via SkyLink Receiver	LumenRadio CRMX built in	via SkyLink Receiver	via SkyLink Receiver	
Effectical (Limphead) Effectical (Limphead) ### 48 \ #	Light Modes		CCT, HSI, Gel Mode, Source M	atching, RGBW, x,y Coordinates		n.a.	n.a.	
Lamphead Voltage Input	Special Modes		Low End, Stage, Tung	sten, High Speed Mode		n.a.	n.a.	
Lamphead Voltage Input 48 V- 40 V- 48 V- 40 V		Club Lights, Cop Ca	r, Explosion, Fire, Fluorescent Flicke	r, Paparazzi, Process, Television, Wel	ding and many more	n.a.	n.a.	
Power Consumption 200 W Maximum 400 W Maximum 400 W Maximum 1,500 W Maximum 200 W Maximum 400 W Maximum Lamphead Power Connection Male 3-Pin XLR - 15 A Male 3-Pin XLR - 10 A Male 3-Pin XLR - 15 A Male 3-Pin XLR - 10 A Male 3-Pin XLR - 10 A Male 3-Pin XLR - 15 A Male 3-Pin XLR - 10		48 V	48 V	48 V	54 V	48 V	48 V	
Male 3-Pin XLR - 15 A Male 3-Pin XLR - 10 A Male 3-Pin XLR - 10 A Male 4-Pin XLR - 10 A Pin XLR -								
Battery Connector	•							
Protection Class / IP Rating 11 / IP 20 111 / IP 20	· · · · · · · · · · · · · · · · · · ·							
Protection Class / IP Rating III / IP20 20 to 45°C 4 to 113°F	,	23 to 36 V	23 to 36 V					
Operation -4 to +113*F -5 (000 hours 50,000 hours </td <td>Protection Class / IP Rating</td> <td>III / IP20</td>	Protection Class / IP Rating	III / IP20	III / IP20	III / IP20	III / IP20	III / IP20	III / IP20	
Estimated LED Lifetime (L70) 50,000 hours 5	Ambient Temperature	-20 to +45°C	-20 to +45°C	-20 to +45°C	-20 to +45°C	-20 to +45°C	-20 to +45°C	
Estimated Color Shift over Lifetime (CCT) Lifetime (CCT) CEC, CB, ENEC, CNRTLus, FCC, DSE. Please read the Safety and Installation Manual for more information about the certificates for this product. CEC, CB, ENEC, CNRTLus, FCC, DSE. Please read the Safety and Installation Manual for more information about the certificates for this product. CEC, CB, ENEC, CNRTLus, FCC, DSE. Please read the Safety and Installation Manual for more information about the certificates for this product. CEC, CB, ENEC, CNRTLus, FCC, DSE. Please read the Safety and Installation Manual for more information about the certificates for this product. CEC, CB, ENEC, CNRTLus, FCC, DSE. Please read the Safety and Installation Manual for more information about the certificates for this product. With Standard Diffusion with Standard Diffu	Operation	-4 to +113°F	-4 to +113°F	-4 to +113°F	-4 to +113°F	-4 to +113°F	-4 to +113°F	
Lifetime (CCT) */- 5% */- 18 lux / 17 fc */- 18 lux	Estimated LED Lifetime (L70)	50,000 hours	50,000 hours	50,000 hours	50,000 hours	50,000 hours	50,000 hours	
Photometrical Data with Standard Diffusion with Standard Diffusion with Standard Diffusion with Standard Diffusion with Remote Phosphor Panel 105° - 5 m @ 3,200 K 241 lux / 22 fc 470 lux / 44 fc 604 lux / 56 fc 2,116 lux / 197 fc 178 lux / 17 fc 397 lux / 37 fc 105° - 5 m @ 5,600 K 282 lux / 26 fc 553 lux / 51 fc 560 lux / 52 fc 2,320 lux / 216 fc 203 lux / 19 fc 450 lux / 42 fc Power Supply Unit S30 PSU S60 / S120 PSU 560 / S120 PSU 560 / S120 PSU 560 PSU Power Supply Unity Range 110 to 240 V~ 100 to 240 V~ 100 to 240 V~ 54 Vm Weight approx. 2 kg / 4.6 lbs 48 Vm 54 Vm 54 Vm Weight Control 0n-Board On/Off Switch power.CON TRUE1 TOP with Schuko, Edison, Japanese, Chinese, Bare Ends pare Ends power.CON TRUE1 TOP with Schuko, Edison, Japanese, Chinese, Bare Ends pare Ends Pemale 3-Pin XLR - 10 A powerCON TRUE1 TOP pemale 3-Pin XLR - 10 A powerCON TRUE1 TOP pe	Estimated Color Shift over Lifetime (CCT)	+/- 5%	+/- 5%	+/- 5%	+/- 5%	+/- 5%	+/- 5%	
105° - 5 m @ 3,200 K 241 lux / 22 fc 470 lux / 44 fc 604 lux / 56 fc 2,116 lux / 197 fc 203 lux / 19 fc 450 lux / 37 fc 105° - 5 m @ 5,600 K 282 lux / 26 fc 553 lux / 51 fc 560 lux / 52 fc 2,320 lux / 216 fc 203 lux / 19 fc 450 lux / 42 fc 205 lux / 26 fc 553 lux / 51 fc 560 lux / 52 fc 2,320 lux / 216 fc 203 lux / 19 fc 450 lux / 42 fc 205 lux / 216 lux /				,		,		
105° - 5 m @ 5,600 K 282 lux / 26 fc 553 lux / 51 fc 553 lux / 51 fc 550 lux / 52 fc 2,320 lux / 216 fc 2,320 lux / 216 fc 2,320 lux / 19 fc 450 lux / 42 fc 2,320 lux / 19 f	Photometrical Data	with Standard Diffusion	with Standard Diffusion	with Standard Diffusion	with Standard Diffusion	with Remote Phosphor Panel	with Remote Phosphor Panel	
Power Supply Unit S30 PSU S60 / S120 PSU S360 PSU	105° - 5 m @ 3,200 K			· · · · · · · · · · · · · · · · · · ·				
Power Supply Unit S30 PSU S360	105° - 5 m @ 5,600 K		·			·	450 lux / 42 fc	
Power Supply Input Range 110 to 240 V~ Power Supply Output 48 V— Approx. 2 kg / 4.6 lbs Approx. 2 kg / 4.6 lbs Approx. 2 kg / 4.6 lbs Approx. 4 kg / 7.7 lbs Approx. 1 kg / 24.7 lbs Approx. 11 kg / 24.7 lbs Approx. 12 kg / 24.7	Dower Supply Unit					-		
Power Supply Output 48 V— 48 V— 54 V— 54 V— approx. 2 kg / 4.6 lbs approx. 2 kg / 4.6 lbs approx. 4 kg / 7.7 lbs approx. 4 kg / 7.7 lbs approx. 11 kg / 24.7 lbs Control On-Board On/Off Switch On-Board On/O								
Weight approx. 2 kg / 4.6 lbs approx. 2 kg / 4.6 lbs approx. 4 kg / 7.7 lbs approx. 4 kg / 7.7 lbs approx. 11 kg / 24.7 lbs Control On-Board On/Off Switch On-Board On/Off Switch On-Board On/Off Switch On-Board On/Off Switch Power Input Connection Power CON TRUE1 TOP with Schuko, Edison, Japanese, Chinese, Bare Ends Power Output Connection Female 3-Pin XLR - 10 A powerCON TRUE1 TOP (Mains Power Through) SkyPanel PSU Super Clamp Adapter, SkyPanel PSU Super Clamp Adapter							000	
Control On-Board On/Off Switch On-Board On/Off Switch On-Board On/Off Switch Power Input Connection powerCON TRUE1 TOP with Schuko, Edison, Japanese, Chinese, Bare Ends powerCON TRUE1 TOP with Schuko, Edison, Japanese, Chinese, Bare Ends Power Output Connection Female 3-Pin XLR - 10 A powerCON TRUE1 TOP (Mains Power Through) Female 3-Pin XLR - 10 A powerCON TRUE1 TOP (Mains Power Through) Female 4-Pin Metal Locking - 30 A Mounting SkyPanel PSU Super Clamp Adapter, SkyPanel PSU Super Clamp Adapter, SkyPanel PSU Super Clamp Adapter			0					
Power Input Connection powerCON TRUE1 TOP with Schuko, Edison, Japanese, Chinese, Bare Ends Power Output Connection powerCON TRUE1 TOP with Schuko, Edison, Japanese, Chinese, Bare Ends Female 3-Pin XLR - 10 A powerCON TRUE1 TOP (Mains Power Through) Female 3-Pin XLR - 10 A powerCON TRUE1 TOP (Mains Power Through) SkyPanel PSU Super Clamp Adapter, SkyPanel PSU Super Clamp Adapter								
Power Output Connection Female 3-Pin XLR - 10 A powerCON TRUE1 TOP (Mains Power Through) Female 3-Pin XLR - 10 A powerCON TRUE1 TOP (Mains Power Through) Female 3-Pin XLR - 10 A powerCON TRUE1 TOP (Mains Power Through) Female 4-Pin Metal Locking - 30 A (Mains Power Through) SkyPanel PSU Super Clamp Adapter, SkyPanel PSU Super Clamp Adapter		powerCON TRUE1 TOP with Schuko, Edison, Japanese, Chinese, powerCON TRUE1 TOP with Schuko, Edison, Japanese, Chinese,			·			
Mounting SkyPanel PSU Super Clamp Adapter, SkyPanel PSU Super Clamp Adapter, SkyPanel PSU Super Clamp Adapter	Power Output Connection	Female 3-Pin XLR - 10 A powerCON	I TRUE1 TOP	Female 3-Pin XLR - 10 A powerCON	e 3-Pin XLR - 10 A powerCON TRUE1 TOP		emale 4-Pin Metal Locking - 30 A	
	Mounting	SkyPanel PSU Super Clamp Adapte	r,	SkyPanel PSU Super Clamp Adapter,		SkyPanel PSU Super Clamp Adapter		





All specifications are nominal / typical values.