SKYPANEL LAMPHEADS

TECHNICAL DATA

SKYPANEL SKYPANEL SKYPANEL

SkyPanel Version	SkyPanel X21	SkyPanel S60 Pro	SkyPanel S60-C
		Preliminary Data	Discontinuation in September 2024
ype of Lamphead	LED Native Hard and Native Soft Light	LED Soft Light	LED Soft Light
Optical System	Swappable Optics and Diffusion Panels	Swappable Diffusion Panels	Swappable Diffusion Panels
ight Aperture	648 x 303 mm / 25.5 x 11.9"	approx. 645 x 300 mm / 25.4 x 11.8"	645 x 300 mm / 25.4 x 11.8"
	11° (Hard)		,
Beam Angle	107° (Soft)	103° (with Standard Diffusion)	105° (with Standard Diffusion)
-	121° (Open-Face)		
ED Light Engine	RGBACL	RGBW	RGBW
A/L:4-1:-L4	1,500 K to 20,000 K	2,800 K to 10,000 K	2,800 K to 10,000 K
White Light	Continuously Variable CCT with Full +/- Green	Continuously Variable CCT with Full +/- Green	Continuously Variable CCT with Full +/- Green
Color Modes	CCT, HSI, RGBW, RGBACL, Effects, xy, Gel, Source Matching	CCT, HSI, RGBW, Effects, xy, Gel, Source Matching	CCT, HSI, RGBW, Effects, xy, Gel, Source Matching
Pixel Zones	8	4	2
Color Rendition	CRI 90 min. / 99 max.	CRI average >95	CRI average >95
	TLCI average 93	TLCI average >90	TLCI average >90
	TM30Rf average 96	TM30Rf average >91	TM30Rf average >91
amera Sensor Matching	Yes, via ARRI ALEXA Mode	Yes, via ARRI ALEXA Mode	No
Dimming	0 to 100 % Continuous	0 to 100 % Continuous	0 to 100 % Continuous
	High Resolution Low End Dimming	High Resolution Low End Dimming	with Low End Mode and Stage Mode
Accessory Compatibility	All SkyPanel X accessories, plus all Classic SkyPanel S60-C front	All Classic SkyPanel S60-C front and mounting accessories.	All Classic SkyPanel S60-C accessories.
	accessories.		
Mechanical			
, ,	Manual	Manual	Manual
Versions	Pole Operated Modular X22 & X23	Pole Operated	Pole Operated
	Aluminum Yoke with High-Strength Tilt Lock Steel Yoke for Pole Operation (Pan, Tilt)	Aluminum Yoke with High-Strength Tilt Lock	Aluminum Yoke with High-Strength Tilt Lock
Handling	Modular Frames and Yokes for X22 and X23	Steel Yoke for Pole Operation (Pan, Tilt)	Steel Yoke for Pole Operation (Pan, Tilt)
	Twin Quick-Lock brackets for multi-unit setups	Rail for Fixed and Center Mount Yokes	Rail for Fixed and Center Mount Yokes
Mounting	28 mm spigot (Junior Pin)	28 mm spigot (Junior Pin)	28 mm spigot (Junior Pin)
lousing Colors	Blue/Silver, Black	Blue/Silver, Black	Blue/Silver, Black
ilt Angle	+/- 90°	+/- 90°	+/- 90°
	.,, 55	1,7 33	approx. 12.6 kg / 27.8 lbs (without PSU)
Weight with Manual Yoke	approx. 18 kg / 39.7 lbs (Internal PSU)	approx. 15 kg / 33.1 lbs (Internal PSU)	approx. 16.6 kg / 35.5 lbs (with PSU)
Control Options			
On-Board Control	Removable ALL-WEATHER Control Panel	On-Board Control Panel on Bottom of Fixture	On-Board Control Panel on Top of Fixture
	5-Pin DMX/RDM In and Through	5-Pin DMX/RDM In and Through	5-Pin DMX/RDM In and Through
Wired Control	2x LAN/EtherCon for Art-Net, sACN, HTTP	2x LAN/EtherCon for Art-Net, sACN, HTTP.	1x LAN/EtherCon for Art-Net, sACN, HTTP
	Control Panel via cable and USB-C port	Data Continues to Pass While Fixture is Powered Off.	Remote Control via cable & USB-A port
Built-in Wireless Control	Yes, via CRMX & Bluetooth	Yes, via CRMX & Bluetooth	Not Built-in
Software Interface	LAN/EtherCon and USB-C	LAN/EtherCon and USB-C	LAN/EtherCon and USB-A
Digital Twin Available	Yes	Yes	Yes
CloudIO Remote Maintenance Tool	Yes	Yes	No
Software	LiOS	LiOS	Classic SkyPanel Firmware
Electrical (Lamphead)			
Power Supply	Internal	Internal	External
Power Consumption	800 W Maximum	500 W Maximum	400 W Maximum
AC Voltage Range	100 - 240 V~, 50/60 Hz	110 - 240 V~, 50/60 Hz	100 - 240 V~, 50/60 Hz (Via External PSU)
AC Power Connection	In and Through, PowerCON® TRUE1 TOP Compatible	In and Through, PowerCON® TRUE1TOP Compatible	In and Through, PowerCON® TRUE1 TOP Compatible
The Forter Connection	and impugn, rowercore investion companie	aa moagn, rowercore TROLITOF Companie	(Via External PSU)
DC Voltage Range	48 to 52 V (100% Output)	48 to 52 V (100% Output)	48 V (100% Output)
	to se the to the total the total	(100 to output)	23 to 36 V (50% Battery Output)
DC Power Connector	3-Pin XLR (Pin 1: Negative, Pin 2: Positive)	3-Pin XLR (Pin 1: Negative, Pin 2: Positive)	3-Pin XLR (Pin 1: Negative, Pin 2: Positive)
			4-Pin XLR (Pin 1: Negative, Pin 4: Positive)
Protection Class / IP Rating	I / IP66	I / IP20	I / IP20
Ambient Temperature Operation	-20°C to +40°C / -4°F to +104°F	-20 to +45 °C /-4 to +113° F	-20 to +45 °C / -4 to +113° F
stimated LED Lifetime (L70)	50,000 Hours	40,000 Hours	50,000 Hours
Estimated Color Shift Over Life-	+/- 5%	+/- 5%	+/- 5%
ime (CCT)	+/- > 10	τ ₁ - ₂ 70	+/- > ⁷⁰
ertifications and Declarations of	CE LIKCA CR ENEC CNETTUS ECC DEE C more	CE CR ENEC CNDTLuc ECC DSE C more	CE LIKCA CB ENEC «NDTI » ECC DSE
onformity	CE, UKCA, CB, ENEC, cNRTLus, FCC, PSE & more	CE, CB, ENEC, cNRTLus, FCC, PSE & more	CE, UKCA, CB, ENEC, cNRTLus, FCC, PSE
Photometric Data - Soft Light			
m / 15 / ft	with S60 Adapter and Standard Diffusion (101°)	with Standard Diffusion (1930)	with Standard Diffusion (105°)
5 m / 16.4 ft	HiCRI Mode	with Standard Diffusion (103°)	with Standard Diffusion (105°)
3200 K	476 lux / 44 fc	608 lux / 56 fc	470 lux / 44 fc
5600 K	492 lux / 46 fc	636 lux / 59 fc	553 lux / 51 fc
Photometric Data - Hard Light			
notomethe bata Tiara Eight	HyPer Ontic (10°)		
5	HyPer Optic (10°) HiCRI Mode	N/A	N/A
I0 m / 32.8 ft	HICRI Mode	N/A	N/A
10 m / 32.8 ft 3200 K 5600 K		N/A	N/A

All specifications are nominal / typical values. Prelminiary data for S60 Pro.