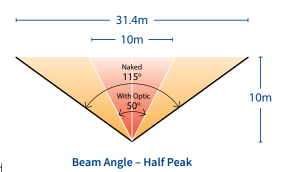






The Creamsource SpaceX provides unparalleled value in top-light applications. Not only is it under Half of the market average \$/per Watt Ratio at \$5.41 per watt, VS a market average of \$12.03, but it provides sophisticated colour management, optimised form factor, ergonomics and elegant design in a light weight 18kg/40Lb package. Space X boasts an array of six powerful LED engines, cooled by a highly efficient and quiet fan system. There is no bulky, heavy ballast with the Space X - the power supply is integrated right into the fixture.

Colour temperature is continuously adjustable from 2,200K to 15,000K with simultaneous adjustment of the green/ magenta axis. Hue and saturation controls opens up infinite possibilities with color creativity. In addition, with optional optics for each LED engine, the Space X's already impressive output is boosted by almost double the lumens per



foot. The Creamsource Space X is able to deliver an incredibly wide and even beam in an ultra-compact package, redefining the concept of the conventional space light. Space X opens up a myriad of possibilities for gaffers and lighting specialists, in-studio and on location.

NAKED 115°						WITH OPTIC OPTION 50°					
X0028 Space X	× 2m	¥.	- W	5	10m	3200K	E ct	E ×	**************************************	5	10m
X	4727 lx	1253 lx	555 k	308 k	199 K	УO	7050 lx	2020 lx	1000 lx	¥ 000 k	400 lx
M00999 Space X	. 2m	4 m	Ę	E .	một .	Y0099	Zm.	m4	Ę	g .	tóm
	5031 lx	1333 lx	591 lx	328 lx	212 k		7600 lx	2200 lx	1070 lx	650 lx	428 lx

Color Quality:

The LED engines have been optimised for excellent colour reproduction, with a typical CRI of 95 between the ranges of 3200K and 6500K. Light output is homogonised, soft and punchy.

At a Glance:

- 1200W of LED power providing the equivalent output to a 5K Tungsten
- Superb colour rendition with typical CRI of 95 from 3200K to 6500K
- Full colour temperature adjustment from 2,200K to 15,000K with a full stop of Green/ Magenta control
- Elegant form factor and supreme build quality
- 50 degree intensifier reflector
- Intensifier reflectors for power boost
- Hue and Saturation settings, plus direct RBGAW capability
- Smooth dimming with high speed capability
- Standard Lumen Radio or optional ShowDMX Wireless DMX inside.
- DMX via standard 5-pin XLR connectors
- Accepts industry standard diffusion skirts
- On-board control keypad and OLED display

Product Specifications:

Head Weight: 18kg / 40lb

Dimensions: 590mm (DIA) x 187mm / 21.5"

x 7.4" (Excluding Yoke) **Protection Class:** IP20

Beam Angle naked: 115 degrees **Beam Angle Lensed:** 50 degrees

Maximum Ambient Temperature: 45°C

Cooling: Active - Low Noise Fans with DMX speed

control and pause

Estimated LED Lifespan (L70): 50,000hrs **Input:** 90-260V AC, 50-60Hz, Max 14A

Power Requirement: 1200W

Rigging: Standard 3-wire points or yoke mount via

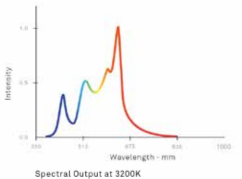
28mm junior spigot

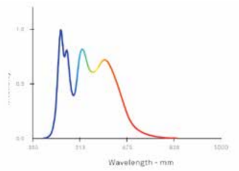
Warranty: 5 year warranty on registered fixtures,

12 months on accessories

Accessories:

- Intensifier optics
- Snapbag from DOPchoice
- Snapgrid 40° grid from DOPchoice
- Wired remote controller
- Quick release collapsible travel yoke
- Travel case





Spectral Output at 5600K