



Specification Sheet - Version: 1.3 Chroma-Q[®] Space Force Low Profile, Lightweight, & Powerful Part No: CHSPFV

Width: 655mm / 25.8"

DESCRIPTION

The Chroma-Q[®] Space Force[™] is a cutting-edge variable white LED Space Light fixture that is a modern replacement for conventional space lights and soft light source commonly used in Film and TV studios around the world. Extensive RDM functionality through wired or the optional Lumen Radio CRMX connections. Hanging options include a standard bridle, optional yoke and a low-profile hanging bracket.

Uses the same proven convection cooling technology found in other Chroma-Q LED models - which eliminates the need for noisy cooling fans - the Space Force provides totally silent running in operation.

As a result of its low profile, lightweight and skirt-free design, the Space Force is quick and easy to set up at any height.

FEATURES

- Comparable to a traditional 6kW fixture
- Up to 26,700 lumens
- Variable white 2,800K to 6,500K
- Only 8kg / 17.6lb
- No fans, no noise
- Smooth, soft uniform beam
- Variable PWM for flicker-free operation
- Multiple hanging options
- Wireless DMX / RDM
- Superior unit-to-unit consistency
- Chroma-Q's proven LED performance

ORDERING INFORMATION

CHSPFV: Chroma-Q Space Force Variable w Bridle CHSPFVLR: Chroma-Q Space Force Variable w Bridle LumenRadio Installed

ACCESSORIES

CHSPFSY: Manual Yoke CHSPFHB: Low Profile Hanging Bracket CHSPFMS: Black Mini Skirt CHSPFCK: Cyc Skirt / Silk CHSPFSEC: Soft Egg Crate CHSPFSTK: Soft Target Kit - for use with a skirt Full, 1/2, 1/4, 1/8 CHSPFSL: Soft Lantern CHSPFB: Bridle – included with fixture CHSPFLR: LumenRadio – user installed

OVERALL SPECIFICATIONS

Net Dimensions (without fixings): Net Weight: Shipping Dimensions:

Shipping Weight: Power Supply: Power Input Rating: Power Factor: Power Consumption: Inrush Current: Idle Power Consumption: Residual Current (max.): Typical Power & Current:

Power Connectors In/Out: Data Connectors In/Out: Control Protocol:

Cooling System: Operating Temperature: Construction: Colour: Built-In Hardware: IP Rating: Approvals:

No. Control Modes:

Dimming Curve:

Beam Distribution:

Optics: Beam Angle:

CCT:

CRI:

TLCI:

Sound Level:

Lamp Life:

Hot Lumen Output (Combined):

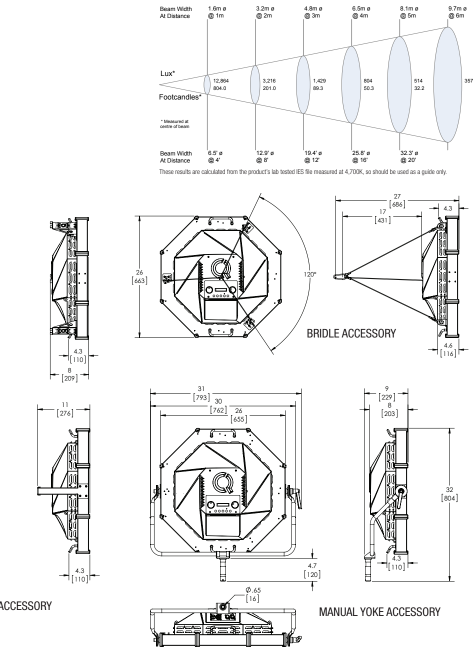
Height: 203mm / 8" Depth: 655mm / 25.8" 8kg / 17.6lb Width: 737mm / 29" Height: 737mm / 29" Depth: 254mm / 10" 11kg / 24lb Built-in 100-240V AC 50-60Hz 400VA 0.97 333W @ 120V AC, 331W @ 230V AC 56A @ 120V AC. 82A @ 230V AC 18W @ 120/230V AC 0.4 mA Measurements done with all LEDs at maxi mum intensity. Measurements made at nominal voltage. Allow for a deviation of +/- 10%. powerCON TRUE1 XLR 5-pin ANSI E1.20 RDM over ANSI E1.11 USITT DMX 512-A Convection 0°C to 40°C Powder Coated Aluminium Black / Grav Suspension Hanger Brackets IP20 CISPR 22:2008 / EN55022:2010 (Class A), & CISPR 24:2010 / EN55024:2010, FCC Part 15 Subpart B:2015, ICES-003:2012; UL 1573:2003 / R:2014-01, CSA C22.2 160-M1983 IEC 60598 Manual Intensity / Colour Temperature, 2 Channel Intensity / Colour Temperature, Focus, Link, Memory 1 / 2, Addressing Theatrical Up to 26,700 Im High Efficiency Diffuser 60° Symmetrical Direct Illumination 2,800 - 6,500K (+/- 200K) Up to 97 Up to 97 24.6 dB L70 at 50,000 hours

www.chroma-q.com

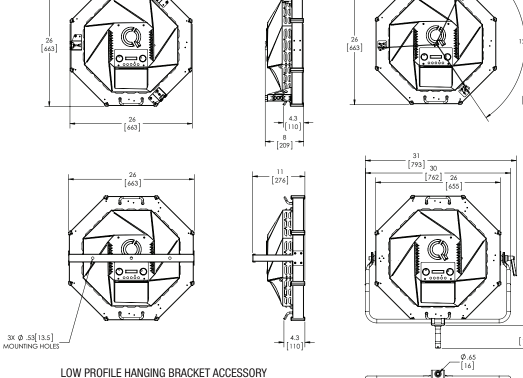


Specification Sheet - Version: 1.3 Chroma-Q[®] Space Force Low Profile, Lightweight, & Powerful Part No: CHSPFV

PHOTOMETRICS



DIMENSIONS



Chroma-Q and all associated product names are recognised trademarks, for more information visit www.chroma-q.com/trademarks. The rights and ownership of all trademarks are recognised. Whilst every effort has been made to ensure that the information is correct, Chroma-Q accepts no liability for errors or omissions. Technical specifications and data are provided for guidance only. Because we constantly aim to improve our products, we reserve the right to amend or alter at any time and without prior notice, the specifications of any product. E&OE.