



Specification Sheet - Version: 1.1 Chroma-Q[®] Studio One 100[™] Variable White Above Par Performance from a White Source Part No: CHSONE100V

DESCRIPTION

The fixture shall provide a powerful hot lumens output of up to 2,100 lumens (Combined).

The fixture shall be suitable for Theatrical, Film, TV and many other applications.

The fixture shall provide a variable white output (3,000K-6,100K). The fixture shall provide a CRI of 86.

The fixture shall provide a smooth, linear dimming curve.

The fixture shall feature a built-in stand alone mode.

The fixture shall feature a built-in power supply.

The fixture shall be manufactured from extruded material. The fixture shall provide fully homogenised output beam.

FEATURES

- . Extreme variable white output (3,000K to 6,100K)
- Defined 18° beam
- . Extremely uniform wash
- . Fully homogenised beam
- Superior build quality
- High CRI of 86
- . Camera friendly - Flicker free operation
- Floor, truss or wall mountable
- Convection cooled for near silent running
- Theatrical grade dimming

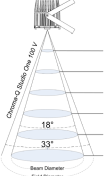
ORDERING INFORMATION

CHSONE100V: Chroma-Q Studio One 100 Variable White, IP20, PowerCon and XLR-5pin In/Out

measured at centre of beam

Thro

PHOTOMETRICS



| ow Distance | | Beam Spread | | Field Spread | | Full On | | |
|-------------|-------|-------------|------|--------------|-------|---------|----------|--|
| | FT | м | FT | м | FT | LUX* | FC* | |
| | 3.28 | 0.3 | 0.98 | 0.6 | 1.97 | 15,701 | 1,458.67 | |
| | 6.56 | 0.6 | 1.97 | 1.2 | 3.94 | 3,925 | 364.64 | |
| | 9.84 | 0.9 | 2.95 | 1.8 | 5.91 | 1,745 | 162.12 | |
| | 13.12 | 1.2 | 3.94 | 2.4 | 7.87 | 981 | 91.14 | |
| | 16.40 | 1.5 | 4.92 | 3 | 9.84 | 628 | 58.34 | |
| | 19.69 | 1.9 | 6.23 | 3.5 | 11.48 | 436 | 40.51 | |

Field Diam

OVERALL SPECIFICATIONS

Net dimensions (Full Open Yoke): Width: 214mm / 8.5"

Net weight: Shipping dimensions:

Shipping Weight: Power Supply: Power Input Rating: Power Factor: Power Consumption: Inrush Current: Idle Power Consumption: Typical Power & Current:

Power Connector In/Out: Data Connectors In/Out: Control Protocol: Cooling System: Operating Temperature: Construction: Colour: Built-In Hardware: Included Accessories: IP Rating: Approvals:

LED Engines: LEDs Per Engine: Control Modes:

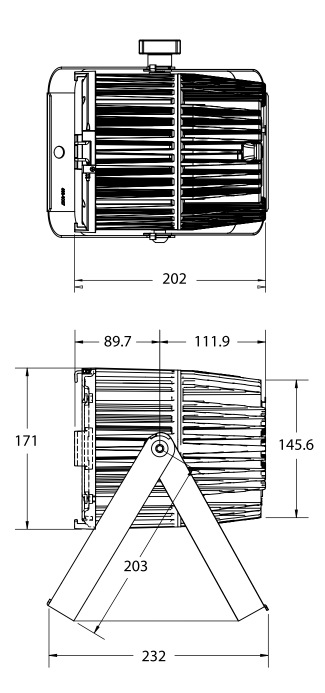
Dimming Curve: Wireless Control: Hot Lumen Output (Combined): Optics: Beam Angle: Beam Distribution: CCT: CRI: Lamp Life:

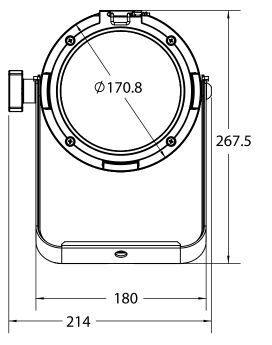
Height: 267mm / 10.5" Depth: 232mm / 9" 3.8kg / 8.5lb Width: 406mm / 16" Height: 228mm / 9" Depth: 292mm / 11.5" 5.5kg / 12lb Built-in 100-240V AC 50-60Hz 125VA 0.5 58W @ 120/230V AC 15A @ 120V AC; 36A @ 230V AC 3.5W @ 120V AC: 5.6W @ 230V AC Measurements done with all LEDs at maximum intensity. Measurements made at nominal voltage. Allow for a deviation of +/- 10%. powerCON XLR 5-pin ANSI E1.11 USITT DMX 512-A Convection 0°C to 40°C Cast machined aluminium Black (custom colours available on request) Split Yoke, 6.25" Accessory Holder Wireless IR Remote, Colour Frame IP20 CISPR 15/EN55015& EN61547, FCC Part 15 Subpart B:2012 / ICES-003:2012, CSA C22.2, UL 1573, IEC 60598 1 Warm White, Cold White 2 channels CTI, 2 channels WW CW, Master. Slave Theatrical On / Off, Fade In, Fade Out 2.100 Fully homogenised 18°

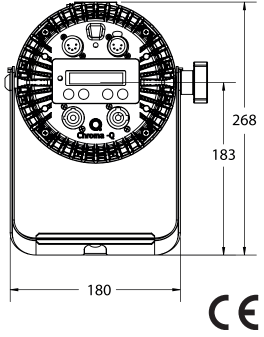
Symmetrical direct illumination 3.000K - 6.100K 86 L70 at 50,000 hours



Specification Sheet - Version: 1.1 Chroma-Q[®] Studio One 100[™] Variable White Above Par Performance from ONE Source Part No: CHSONE100V







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.