

Specification Sheet - Version: 0.1 Chroma-Q[®] Color Force II 72 RGBA Part No: CHCF272RGBA

DESCRIPTION

The Chroma- Q^{\otimes} Color Force II 72^{TM} is part of the next-generation of solutions which take performance to an all-new level.

Using the very latest fully homogenised optics found in the popular Chroma-Q Color One 100^{TM} product range, the Color Force II fixtures' output is a single, clean and pure beam of light, delivering a superior colour blend with no unsightly colour mixing shadows.

The homogenised optics and improved Chroma-Q technology provide even higher quality saturates and pastels, and a purer white with no skittles — all from a single source.

Factory calibration ensures all Color Force II units are colour matched, so side by side they will be outputting the exact same colour.

The new models also provide more creative control, with twice as many light engines accommodated within the same fixture lengths – providing independently controllable cells every 3 inches.

FEATURES

- Up to 18,600 lumens up to 50% brighter compared to predecessors
- Homogenised output superior colour blend & no unsightly colourmixing shadows
- Even more creative control twice as many light engines
- Theatrical grade dimming
- Practical, user friendly design
- Superior unit-to-unit consistency
- Optional internal LumenRadio
- Chroma-Q's proven LED performance
- Touchscreen user interface

ORDERING INFORMATION

CHCF272RGBA: Chroma-Q Color Force II 72 RGBA CHCF272RGBALR: Chroma-Q Color Force II 72 RGBA w LumenRadio Installed

ACCESSORIES

CHCFBL72: Chroma-Q Border lens for Color Force 72 CHCFCL72: Chroma-Q Cyc lens for Color Force 72

OVERALL SPECIFICATIONS

Net Dimensions Length: 1,759mm / 69.25" (without fixings): Width: 165mm / 6.5"

Height: 191mm / 7.5"

Net Weight: 24kg / 53lb

Shipping Dimensions: Length: 1,855mm / 73"

Width: 305mm / 12" Height: 320mm / 12.5"

Shipping Weight: 27 kg / 59 lbs Power Supply: Built-in

Power Input Rating: 100-240V AC 50-60Hz 800VA Power Factor: 0.96 @ 120V, 0.99 @ 240V

Power Consumption: 660W @ 120V AC, 646W @ 240V AC

Inrush Current: 80A @ 120V AC

Idle Power Consumption: 29W @ 120V AC, 31W @ 230V AC

Typical Power & Current: Measurements done with all LEDs at maximum intensity. Measurements made at

mum intensity. Measurements made at nominal voltage. Allow for a deviation of

+/- 10%

Power Connectors In/Out: Neutrik powerCON TRUE1
Data Connectors In/Out: Neutrik XLR 5-pin

Max Fixtures in Series: 2 x fixtures @110V, 4 x Fixtures @220V

Control Protocol: ANSI E1.11 USITT DMX 512-A

Cooling System: Forced
Operating Temperature: 0°C to 40°C

Construction: Anodised aluminium extrusion

Colour: Black

Built-In Hardware: Quick release lever for tilt adjustment

IP Rating: IP20

Control Modes: Strobe Options, RGBA, RGB, HSI, x1, x2,

x3, x4, x6, x8, x12, x24, Look Select, Master, Odd / Even, Skip2, Skip3, Skip6

Dimming Curve: Theatrical

Variable Effects Engine: Strobe, Strobe on Top, Strobe Random

Hot Lumen Output (Combined): 18,600 lm

Optics: Fully homogenised lenses

Beam Angle: 22° (approx.)

Beam Distribution: Asymmetrical direct illumination CCT: Adjustable 1,000 - 10,000K Colour Gamut: Performance enhanced

CRI: 92

Lamp Life: L70 at 50,000 hours

Approvals: CISPR 22 :2006/EN55022 :2006 & CISPR

24 :1997/EN55024 :1998, ICES-003 :2004 & FCC Part 15 Subpart B: 2007, CSA C22. No. 166-M1983:R2008 UL

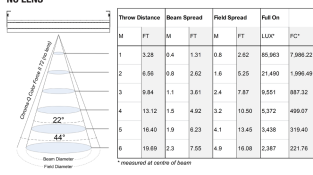
1573:2003; UL 8750



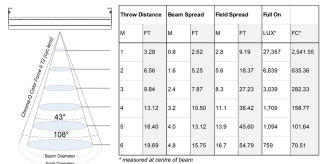
Specification Sheet - Version: 0.1 Chroma-Q® Color Force II 72 RGBA Part No: CHCF272RGBA

PHOTOMETRICS

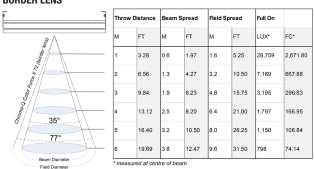
NO LENS



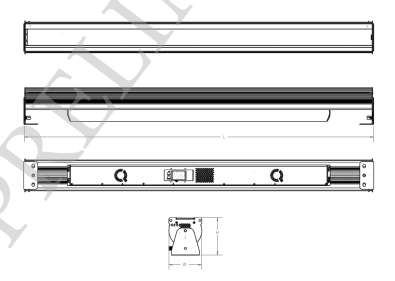
CYC LENS



BORDER LENS



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.