

# Specification Sheet - Version: 1.1 Chroma-Q<sup>®</sup> Color Force II Plus 72 Part No: CQ1641-3000

#### **DESCRIPTION**

Once again, Chroma-Q impresses with Color Force II Plus, the updated version of the renowned Color Force  $II^{TM}$  professional luminaire.

The Color Force II Plus boasts enhanced brightness and a richer palette, while maintaining the same form factor and character as the market-leading original. The innovative optical system with individually controlled pixels provides smooth, beautiful and even coverage for any cyc or surface with no unsightly colour shadowing.

Designed for a variety of applications where powerful and precise lighting is essential, including cyc, flood and wall washing up to 12m.

Available in 1.8m / 6 ft, 1.2m / 4 ft, and 0.3m / 1 ft versions.

## **FEATURES**

- Featuring Chroma-Q's proven award winning technology
- Up-to 27,000 hot lumens will easily wash a 12m / 39 ft. cyc
- Extremely smooth, uniform output
- Homogenized RGBA colour mixing
- Pixel control to 76mm/3in increments
- High CRI of 92
- Theatrical grade dimming
- Rugged extruded aluminium body
- Built-in power supply
- Chroma-Q calibration means: superior fixture-to-fixture consistency
- Works great in any theatre, TV, concert touring, exhibitions or corporate event
- Optional internal LumenRadio
- Touchscreen user interface

# **ORDERING INFORMATION**

CQ1641-3000: Chroma-Q Color Force II Plus 72, black CQ1641-3100: Chroma-Q Color Force II Plus 72, white

CQ1641-3500: Chroma-Q Color Force II Plus 72, w/LumenRadio, black CQ1641-3600: Chroma-Q Color Force II Plus 72, w/LumenRadio, white

## **ACCESSORIES**

CHCFBL72:

CHCFCL72: Chroma-Q cyc lens for Color Force II Plus 72
CHCFTL72: Chroma-Q clear lens Color Force II Plus 72
CQ641-9103: Chroma-Q Hang Force kit Color Force II Plus 72, black
CQ641-9104: Chroma-Q Hang Force kit Color Force II Plus 72, white
CQ641-9016: Chroma-Q Light Guard Color Force II Plus 72, black
CQ641-9017: Chroma-Q Light Guard Color Force II Plus 72, white

Chroma-Q border lens for Color Force II Plus 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: 27kg / 59lbs Power Supply: Built-in

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

Inrush Current: 80A @ 120V AC

Idle Power Consumption: 29W @ 120V AC, 32W @ 240V AC

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

maximum 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): 27,000 lm

Optics: Fully homogenised lenses

Beam Angle: 26° (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

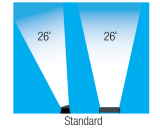


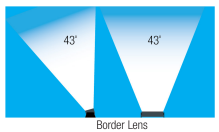
Specification Sheet - Version: 1.1 Chroma- $Q^{\otimes}$  Color Force II Plus 72

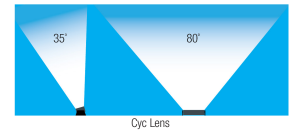
Part No: CQ1641-3000

## **PHOTOMETRICS**

| Fixture model               |            | Throw Distance |         | Field Spread |         | Beam Spread |         | Full On  |            |
|-----------------------------|------------|----------------|---------|--------------|---------|-------------|---------|----------|------------|
| Color Force II Plus 72      | A          | m              | ft      | m            | ft      | m           | ft      | Lux      | Footcandle |
| Field: 54°                  |            | 1.00 m         | 3.3 ft  | 1.0 m        | 3.3 ft  | 0.5 m       | 1.5 ft  | 92600 lx | 8603 fc    |
| Beam: 26°                   |            | 1.53 m         | 5.0 ft  | 1.6 m        | 5.1 ft  | 0.7 m       | 2.3 ft  | 39557 lx | 3675 fc    |
| /lagnification (mf): 0.46 x |            | 3.05 m         | 10.0 ft | 3.1 m        | 10.2 ft | 1.4 m       | 4.6 ft  | 9954 lx  | 925 fc     |
| Candelas: 92600 Cd          |            | 3.95 m         | 13.0 ft | 4.0 m        | 13.2 ft | 1.8 m       | 6.0 ft  | 5935 lx  | 551 fc     |
| Lumens: 27000 lm            | $\bigcirc$ | 4.56 m         | 15.0 ft | 4.6 m        | 15.2 ft | 2.1 m       | 6.9 ft  | 4453 lx  | 414 fc     |
| Watts: 641 w                |            | 6.10 m         | 20.0 ft | 6.2 m        | 20.4 ft | 2.8 m       | 9.2 ft  | 2489 lx  | 231 fc     |
| Lumen/w: 144.5 lm/w         |            | 6.85 m         | 22.5 ft | 7.0 m        | 22.9 ft | 3.2 m       | 10.4 ft | 1973 lx  | 183 fc     |
| CRI Ra: 92                  |            | 7.63 m         | 25.0 ft | 7.8 m        | 25.5 ft | 3.5 m       | 11.6 ft | 1591 lx  | 148 fc     |
| TM-30 Rf / Rg: 88 / 105     |            | 9.15 m         | 30.0 ft | 9.3 m        | 30.6 ft | 4.2 m       | 13.9 ft | 1106 lx  | 103 fc     |
| Duv: -0.0012                |            | 10.07 m        | 33.0 ft | 10.3 m       | 33.7 ft | 4.6 m       | 15.3 ft | 913 lx   | 85 fc      |







## **DIMENSIONS**

