

## Specification Sheet - Version: 1.0 Chroma-Q® Color One 100X™ IP65 Part No: CHCONE100XRGBAIPSS

#### DESCRIPTION

The next generation of the Chroma-Q<sup>®</sup> Color One family is here: the Color One 100X<sup>™</sup>LED PAR! This luminaire features the same innovative homogenized beam, as the Color One 100<sup>™</sup>, only with nearly 60% more output. The 100X's custom optical design and fully homogenised output delivers a powerful, smooth, uniform and defined 19° beam, with outstanding colour blending across the spectrum and no unsightly colour separation shadows. RGBA emitters deliver outstanding colours across the spectrum - including deep-cold blues, red-hot lava looks and super-soft pastels - as well as a complete range of whites - all from ONE source.

#### **FEATURES**

- 1,950 hot lumen output
- Fully homgenised beam
- RGBA colour-mixing palette
- Extremely uniform wash
- Defined 19° beam
- Bold saturates and subtle pastels from ONE source
- High CRI of 93
- Floor, truss or wall mountable
- Quiet, convection cooled, no fans
- Theatrical grade dimming
- Choice of IP20 and IP65\* versions

\*As per IEC60529 ingress protection rating code.

#### **ORDERING INFORMATION**

 $\label{localized} CHCONE100XRGBAIP: Chroma-Q \ Color \ One \ 100X \ RGBA, \ IP65, \ Tails \ In/Out, \ Stainless \ Steel \ XLR-5pin \ In/Out$ 

## **OVERALL SPECIFICATIONS**

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

Height: 267mm / 10.5" Depth: 232mm / 9"

Net weight: 4.3kg / 9.5lb

#### **OVERALL SPECIFICATIONS Cont..**

Shipping dimensions: Width: 406mm / 16"

Height: 228mm / 9" Depth: 292mm / 11.5"

Shipping Weight: 6kg / 12.5lb Power Supply: Built-in

Power Input Rating: 100-240V AC 50-60Hz 125VA

Power Factor: 0.5

Power Consumption: 52W (Maximum); 5.5W (Stand-by)
Inrush Current: 22A @ 120V AC; 39A @ 230V AC
Typical Power & Current: Measurements done with all LEDs at maximum intensity. Measurements made

at nominal voltage. Allow for a deviation

of +/- 10%.
Power Connector In/Out: Trailing lead

Data Connectors In/Out: Stainless Steel XLR 5-pin Trailing leads
Control Protocol: ANSI E1.11 USITT DMX 512-A

 $\begin{array}{lll} \mbox{Cooling System:} & \mbox{Convection} \\ \mbox{Operating Temperature:} & -20\ensuremath{\,^{\circ}\text{C}}\mbox{ to } +40\ensuremath{\,^{\circ}\text{C}}\mbox{} \end{array}$ 

Construction: Cast machined aluminium

Colour: Black (custom colours available on request)
Built-In Hardware: Split Yoke, 6.25" Accessory Holder
Included Accessories: Wireless IR Remote, Colour Frame

IP Rating: IP65\*

Approvals: CISPR 15 / EN55015 & EN61547, FCC
Part 15 Subpart B:2012 / ICES-003:2012, CSA

C22.2, UL 1573, IEC 60598

Control Modes (PSU15): 4 channels RGBA, 5 channels RGBAl, 3

channels HSI, 3 channels RGB, 3 channels

MLED RGB, Master, Slave

Dimming Curve: Theatrical

Variable Effects Engine: Yes (via Wireless IR Remote)

Effects Parameters: Full Color Scroll, Warm Color Scroll, Cold

Color Scroll and Fade In/Fade Out

Hot Lumen Output (Combined): 1,950

Optics: Fully homogenised

Beam Angle: 19°

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

CRI: 93

Lamp Life: L70 at 50,000 hours



**HQ, UK & International Sales** 

A.C. Entertainment Technologies Ltd. Tel: +44 (0)1494 446000 Fax: +44 (0)1494 461024 sales@ac-et.com www.ac-et.com **Northern UK Sales** 

A.C. Entertainment Technologies Ltd. Tel: 0113 255 7666 Fax: 0113 255 7676 acnorth@ac-et.com www.ac-et.com **North American Sales** 

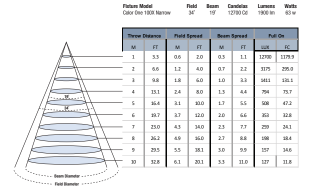
A.C. Lighting Inc. Tel: 416-255-9494 Fax: 416-255-3514 northamerica@aclighting.com www.aclighting.com **Asian Sales** 

A.C. Lighting Asia KK Tel: +81 (0)3-6907-1758 Fax: +81 (0)3-6907-1589 sales@aclighting.jp www.aclighting.jp



# Specification Sheet - Version: 1.0 Chroma-Q® Color One 100X™ IP65 Part No: CHCONE100XRGBAIPSS

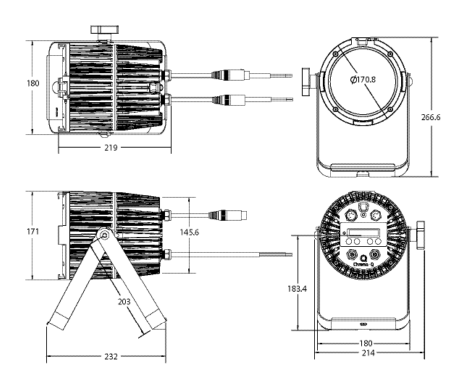
## **PHOTOMETRICS**



|                | Color One 100X Medium |      |              | 72°  | 38° 3       | 100 Cd | 1700 lm | 63 w  |
|----------------|-----------------------|------|--------------|------|-------------|--------|---------|-------|
|                |                       |      |              |      |             |        |         |       |
|                | Throw Distance        |      | Field Spread |      | Beam Spread |        | Full On |       |
| ٨              | м                     | FT   | м            | FT   | м           | FT     | LUX     | FC    |
| <del>-</del>   | - 1                   | 3.3  | 1.5          | 4.8  | 0.7         | 2.3    | 3100    | 288.0 |
|                | - 2                   | 6.6  | 2.9          | 9.5  | 1.4         | 4.5    | 775     | 72.0  |
|                | - 3                   | 9.8  | 4.4          | 14.3 | 2.1         | 6.8    | 344     | 32.0  |
| 38'            | - 4                   | 13.1 | 5.8          | 19.1 | 2.8         | 9.0    | 194     | 18.0  |
| 77             | - 5                   | 16.4 | 7.3          | 23.8 | 3.4         | 11.3   | 124     | 11.5  |
|                | - 6                   | 19.7 | 8.7          | 28.6 | 4.1         | 13.6   | 86      | 8.0   |
|                | - 7                   | 23.0 | 10.2         | 33.4 | 4.8         | 15.8   | 63      | 5.9   |
|                | - 8                   | 26.2 | 11.6         | 38.1 | 5.5         | 18.1   | 48      | 4.5   |
|                | - 9                   | 29.5 | 13.1         | 42.9 | 6.2         | 20.3   | 38      | 3.6   |
|                | 10                    | 32.8 | 14.5         | 47.7 | 6.9         | 22.6   | 31      | 2.9   |
| Beam Diameter  |                       |      |              |      |             |        |         |       |
| Field Diameter |                       |      |              |      |             |        |         |       |

| -              |                |      |              |      |             |      |         |       |
|----------------|----------------|------|--------------|------|-------------|------|---------|-------|
|                | Throw Distance |      | Field Spread |      | Beam Spread |      | Full On |       |
| $\wedge$       | м              | FT   | м            | FT   | м           | FT   | LUX     | FC    |
|                | 1              | 3.3  | 2.9          | 9.4  | 1.3         | 4.4  | 1300    | 120.8 |
|                | 2              | 6.6  | 5.7          | 18.7 | 2.7         | 8.9  | 325     | 30.2  |
|                | 3              | 9.8  | 8.6          | 28.1 | 4.0         | 13.3 | 144     | 13.4  |
| 68'            | 4              | 13.1 | 11.4         | 37.5 | 5.4         | 17.7 | 81      | 7.5   |
| 110'           | 5              | 16.4 | 14.3         | 46.9 | 6.7         | 22.1 | 52      | 4.8   |
|                | 6              | 19.7 | 17.1         | 56.2 | 8.1         | 26.6 | 36      | 3.4   |
|                | 7              | 23.0 | 20.0         | 65.6 | 9.4         | 31.0 | 27      | 2.5   |
|                | 8              | 26.2 | 22.9         | 75.0 | 10.8        | 35.4 | 20      | 1.9   |
|                | 9              | 29.5 | 25.7         | 84.3 | 12.1        | 39.8 | 16      | 1.5   |
|                | 10             | 32.8 | 28.6         | 93.7 | 13.5        | 44.3 | 13      | 1.2   |
| Beam Diameter  |                |      |              |      | *           |      |         |       |
| Field Diameter |                |      |              |      |             |      |         |       |

### **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.