

Color Force II[™]



Multi Award-Winning Cyc, Wash & Effects Light

Chroma-Q[®] Color Force II™

Multi Award-Winning Cyc, Wash & Effects Light

Arguably the most stunning linear LED luminaire on the market, Chroma- Q^{\otimes} 's multi award-winning Color Force II^{TM} has been adopted by some of the world's top Lighting Designers for a wide range of prestigious shows and venues.

The Color Force II has enough power to wash a 12m Cyc, with an optical design that provides smooth, beautiful, even coverage for any Cyclorama or surface without unsightly colour shadowing.

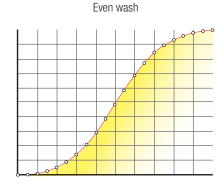
Factory calibration and our proprietry ColorSure[™] technology ensures accurate colour consistency between all Color Force II battens, providing a perfectly consistent colour across an entire Cyc whether in white, pastels or a saturated colour.

Theatrical grade dimming with a natural smooth curve, from completely off to completely on with no visible stepping or jerkiness - making the Color Force II blend beautifully with any lighting system.



Key Features:

- Extremely powerful, smooth, uniform output
- Homogenised RGBA colour mixing
- Flexible positioning distance from Cyc or surface
- Pixel control for ultimate creative freedom
- Variable frequency for flicker-free camera images



Theatrical grade dimming



Chroma-Q is a pioneer in the field of lighting solutions. We've been producing innovative LED fixtures in North America for well over a decade, focusing on the quality of light output to ensure a premium performance.

Chroma-Q's Color Force II has been used worldwide on high-profile applications requiring the highest level of technical and artistic performance.

Cyc Lighting







© Ros Kavanagh





The Color Force II's powerful output evenly lights a 12m Cyc or surface with a beautifully smooth, uniform wash from top to bottom, and perfectly consistent colour from fixture to fixture along the entire length.

Smooth, theatrical grade dimming blends the Color Force II with the rest of the lighting system, even during the slowest dramatic fades.

Effects Lighting



© Anna Barclay



© Lindsay Cave @ loospla

The Color Force II features a powerful built-in effects engine and independently controllable cells to deliver an array of creative effect options with its powerful output.

A rugged design and extensive RDM functionality make it ideal for the demands of the road.

Technical Specification

Color Force II 12

NUMBER OF LIGHT ENGINES	4		
LUMEN OUTPUT (MAX.)	3,600		
POWER CONSUMPTION (MAX.)	133W		
NET DIMENSIONS (LxHxD)	335mm x 190mm x 218mm 13.2" x 7.5" x 8.6"		
NET WEIGHT	5KG/11.2lb		
CONNECTIONS	Power	Neutrik powerCON TRUE 1	
	Data	Neutrik XLR 5 - pin	
WIRELESS DMX	Optional LumenRadio CRMX		
IP RATING	IP20		
CCT	1,000 - 10,000k		
CRI	Up to 92		

Color Force II 48

NUMBER OF LIGHT ENGINES	16		
LUMEN OUTPUT (MAX.)	13,550		
POWER CONSUMPTION (MAX.)	533W		
NET DIMENSIONS (LxHxD)	1,181mm x 165mm x 191mm 46.5" x 6.5" x 7.5"		
NET WEIGHT	18KG/39.7lb		
CONNECTIONS	Power	Neutrik powerCON TRUE 1	
	Data	Neutrik XLR 5 - pin	
WIRELESS DMX	Optional LumenRadio CRMX		
IP RATING	IP20		
CCT	1,000 - 10,000k		
CRI	Up to 92		

Color Force II 72

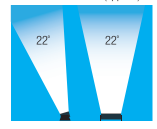
NUMBER OF LIGHT ENGINES	24		
LUMEN OUTPUT (MAX.)	18,600		
POWER CONSUMPTION (MAX.)	800W		
NET DIMENSIONS (LxHxD)	1,759mm x 165mm x 191mm 69.25" x 6.5" x 7.5"		
NET WEIGHT	24KG/53lb		
CONNECTIONS	Power	Neutrik powerCON TRUE 1	
	Data	Neutrik XLR 5 - pin	
WIRELESS DMX	Optional LumenRadio CRMX		
IP RATING	IP20		
CCT	1,000 - 10,000k		
CRI	Up to 92		

Patents Pending

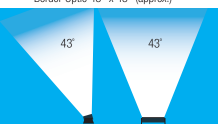
Optics

All models can be supplied with a full range of accessories, including Border and Cyc optics, giving the following approximate beam angles:

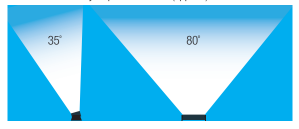
Standard 22° x 22° (approx.)



Border Optic 43° x 43° (approx.)



Cyc Optic 80° x 35° (approx.)





Touch Display Panel For Easy Navigation



Power And Data Through Connections



Tool-Less Tilt Adjustment Allowing Side-By-Side Fixture Placement



To arrange your personal demonstration or for more information, contact us at:

sales@chroma-q.com
or visit www.chroma-q.com/cf2