

Approvals & Disclaimer



The information contained herein is offered in good faith and is believed to be accurate. However, because conditions and methods of use of our products are beyond our control, this information should not be used in substitution for customer's tests to ensure that Chroma-Q products are safe, effective, and fully satisfactory for the intended end use. Suggestions of use shall not be taken as inducements to infringe any patent. Chroma-Q sole warranty is that the product will meet the Chroma-Q sales specifications in effect at the time of shipment. Your exclusive remedy for breach of such warranty is limited to refund of purchase price or replacement of any product shown to be other than as warranted.

Chroma-Q reserves the right to change or make alteration to devices and their functionality without notice due to on-going research and development.

The Chroma-Q Color Charge has been designed specifically for the lighting industry. Regular maintenance should be performed to ensure that the products perform well in the entertainment environment.

If you experience any difficulties with any Chroma-Q products please contact your selling dealer. If your selling dealer is unable to help please contact support@chroma-q.com. If the selling dealer is unable to satisfy your servicing needs, please contact the following for full factory service:

Outside North America:

Tel: +44 (0)1494 446000
Fax: +44 (0)1494 461024
support@chroma-q.com

North America:

Tel: +1 416-255-9494
Fax: +1 416-255-3514
support@chroma-q.com

For further information please visit the Chroma-Q website at www.chroma-q.com.

Chroma-Q is a trademark, for more information on this visit www.chroma-q.com/trademarks.

The rights and ownership of all trademarks are recognised.

Quick Start Guide

Color Charge™



For a full product manual please visit www.chroma-q.com

1. Overview

The Color Charge battery powered LED fixture is an ultra portable, RGBA 600 hot lumen light source, which combines wireless control with an advanced feature set.

- Powered by an internal rechargeable NiMH battery pack with an operating capacity of up to 30 hours, and a product life of up to 1000 battery recharges.
- Interchangeable head with a total of 12 high powered LED's (3 x RGBA)
- Wireless control capability, wireless syncing with other units, standalone or remote control operation via ANSI E1.11 USITT DMX 512-A protocol.

2. Safety



Caution

1. This product is for professional use only. It is NOT intended for domestic or outdoor use.
2. The bright flash of light during power-up and continuous strobe effect may cause epileptic seizure.
3. This product must be used with safety cable.

3. Power Switch & Cabling

Charging is through a male IEC connector for power input, and the 2 XLR 5-pin connectors are for wired DMX control data input and through. The On/Off switch is located at the side.

4. Mounting

Designed for floor mounting with a provision for truss mounting at the bottom, we recommend the use of a 1/2"-13UNC x 3/4" long bolt to avoid damage. Secure with a safety bond that can be attached through a fixing hold built in the chassis.

5. Battery

Charging will take around 4 hours to complete (98%-100%). The LCD display will light-up when the unit is plugged into a power source. Battery voltage, current and temperature can be monitored through the 'Information' menu. The Color Charge wireless reception/transmission and light output will shutdown automatically when battery life is at 2%.

6. Control

Control functions are accessed through the LCD display on the front cover with 4 push buttons.



Control	Function
Exit	Back to previous menu
Up Arrow	Increases (+) the mode level or value
Down Arrow	Decreases (-) the mode level or value
Back Arrow	(Enter) Stores the menu choice

Control Options:

1. 3 Channel HSI (Hue, Saturation and Intensity): 2 colour channels for hue (255 colours) and saturation, and a separate intensity channel.
2. 3 Channel RGB (Red, Green and Blue with *Magic Amber): 3 colour channels that directly affect the intensity of the corresponding LED.
3. 3 channel RGB(A) + 1 intensity channel (Red, Green, Blue with *Magic Amber and Intensity): 3 control channels directly affecting the intensity of the corresponding LED, and 1 channel affecting the intensity of all RGB(A) channels.
4. 4 channel RGBA (Red, Green, Blue and Amber): 4 control channels directly affecting the intensity of the corresponding LED.
5. Internal FX engine: features 6 variable parameters. See user manual for control details.

Note: All internal FX are referenced back to the group base HSI colour and intensity levels.

* Magic Amber is the term used for the unit's ability to bring in Amber when mixing colors that require it with the use of only 3 control channels.

Control Menu

Home / DMX Address

To set the DMX start address, press Enter and then Up/Down buttons to adjust DMX start address, press Enter for 2 seconds to save settings. Main menu will show Battery capacity (%), battery life (no of days/hours/minutes), control mode, DMX status (Wired/Wireless DMX On/Off), and DMX address.

Control Mode

There are 5 DMX controlled modes with 5 control options: FxHSI, HSI, RGB (with *Magic Amber), RGBA, RGBI (with *Magic Amber), pre-programmed looks and standalone effects. From the main menu, press Up button to access Control Mode, press Enter and then Up/Down buttons to select the mode, press Enter for 2 seconds to save settings. Display will automatically go to the main menu.

Control Mode	Ch	Description
B [3ch]	3	RGB
RGBA [4ch]	4	RGBA
DMX1 Look Select	1	1 DMX channel Look Select
DEMO	-	Pre-programmed Demo Sequence
Standalon Master	-	Stand-alone Master / Slave A / Slave B
StRGBI [5ch]	5	RGBI (with *Magic Amber + Intensity Fx
Fx HSI [5ch]	5	HSI + 2Fx

To setup Stand-alone Master unit: select 'Standalon Master', Enter and Up/Down to select 'Master', press Enter for 2 sec to save. To setup Slave unit: press 'Standalon Master' once and Up/Down to select 'SlaveA' or 'SlaveB' press Enter for 2 sec to save settings.

Output

If DMX is not detected various output options can be selected: select 'Output' from menu, press Up/Down to select from these options: Off, Hold - hold the last valid DMX state; Look 1-20 - snap to the Look of your choice; Chase 1-10 - snap to Chase of your choice; press Enter to save.

Look Store

There are 20 internal preset FX Looks for stand-alone operation. To replay a Look, select 'Look Store' from the menu, press Enter, press Up/Down to select the Look and press Enter for 2 sec to save.

To replay a Look with a DMX console, select 'DMX1 Look Select' from menu and press Enter for 2 sec. Assign a DMX channel to the console to playback the Looks. (1-20 looks in 1 single channel)

Looks can be recorded to the internal flash memory and will be preserved on power down. Looks will be returned to default settings upon reset. Refer to user manual for simple and advanced recording.

Chase Store

The Looks stored can be linked together in a Chase: refer to user manual for details.

DMX Levels

This menu indicates the level of wireless or wired DMX data signal from an external source.

Information

This menu indicates the voltage 'BatV', current 'BatI' and temperature 'BatT' of the internal battery.

Wireless W-DMX (Model of Wireless Receiver card in the unit)

Activate wireless signal from generic transmitter to the Color Charge as Receiver unit:

1. Set up Color Charge as Receiver unit – from the main menu, press Up/Down to access 'Wireless W-DMX', press Enter, Up/Down to select 'Receiver', press Enter for 2 sec to save, display shows 'Wireless W-DMX', press Enter to show 'Receiver', press Enter to show 'Unlink frm Trnsm', press Enter, 'Unlink frm Trnsm' will blink and then go to the main menu.
2. Set up generic Transmitter unit - connect DMX control to generic Transmitter unit, set to transmitter mode, unlink from previous links, initiate signal search.

Activate wireless signal between Color Charge as Transmitter and next Color Charge as Receiver:

1. Set up Color Charge as Receiver unit: (same steps as above no. 1)
2. Set up Color Charge as Transmitter unit, connect DMX control (XLR5), press Up/Down to access 'Wireless W-DMX', press Enter and Up/Down to select 'Transmitter', press Enter for 2 sec to save, display shows 'Wireless W-DMX', press Enter to show 'Transmitter', press Enter to show 'Add Receivers', press Enter, 'Add Receivers' will blink and then go to the main menu.

To unlink receivers, press Up/Down to select 'Transmitter', press Enter and Up/Down to select 'Unlink Receivers', press Enter, 'Unlink Receivers' will blink and then go to the main menu.

Activated:

The main menu of the Color Charge receiver will indicate 'Wireless On' when wireless connection is activated and signal strength is indicated by the horizontal bars beside (4 bars maximum).

Note: Signal from the Color Charge transmitter unit will be indicated in the Color Charge receiver units even if not connected to the DMX control console. Receiver display will show 'WiredDMX On'.

Reset to Default

Press Enter for 2 seconds to reset all menu items to factory defaults: DMX address = 001, Control Mode = RGB, Output = Hold, Looks = 20, Chase = 01, Wireless = 'Off'

7. Further Information

Please refer to the Chroma-Q Color Charge manual for more detailed information. A copy of the manual can be found at the Chroma-Q website – www.chroma-q.com – under Support.