## **Quick Start Guide**

# Chroma-Q<sup>®</sup> Space Force™





For a full product manual please visit www.chroma-q.com Part Number: CQSPFV, CQSPFVW, CQSPFVLR Model: 650-1000, 650-1100, 650-1500 Software Version Addressing 1.70, Engine 3.2.2

## 1. Overview

The Chroma-Q<sup>®</sup> Space Force<sup>™</sup> is a cutting-edge white LED space light fixture that is a true replacement for equivalent conventional light sources commonly used in Film and TV studios around the world. For a complete list of accessories please visit www.chroma-q.com.

## 2. Safety



- 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. Cabling

The Space Force™ is built with chassis mount powerCON TRUE1 connectors for power input/through and chassis mount XLR 5-pin for DMX input/through. The chassis is ground bonded.

## 4. Mounting

The Space Force is built with dual purpose brackets for stacking and hanging. Secure the fixture with a safety bond. A provision for the fixing hold is built into the enclosure. Standard and low-profile yokes are available as optional accessory items.

## Optics

The Space Force<sup>™</sup> is built with a high efficiency diffuser that provides a fully homogenized beam spread.

## 6. Control

The Space Force<sup>™</sup> can be controlled through:

MANUAL OPERATION	rear control panel
INPUT CABLE	via remote DMX console through XLR-5 pin cable
INPUT RF OPTION	via wireless DMX transmission

Rear Control Panel with LCD display:



#### Manual Control in Standalone Operation:

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LEFT-HAND KNOB	RIGHT-HAND KNOB				
Clockwise to increase Intensity Level	Clockwise to increase the Color Temperature				
Counter-clockwise to decrease Intensity Level	Counter-clockwise to decrease Color Temperature				
<ul> <li>Press to decrement intensity by 10%</li> </ul>	Press to step down through preset Color Temp values				
Press Both to access Menu					

## **Control Buttons**

- 1. Press once to activate, recall, unlink or play back
- 2. Press and hold for 2 5 seconds to store/save

M1	Stores and plays back a look
M2	Stores and plays back a look
Focus	Switches fixture ON to the max. output for 30 sec. for quick focus check or manual re-focus
Link	Unlinks from previous wireless connections
Addr	Sets the DMX start address (see the following section on DMX Operation)

## **DMX Operation:**

To set the DMX Start Address, on the Control Panel, press the **Addr** button once, "Adr" on the top left of the display flashes. Use either the Left-hand or Right-hand Knobs to set the DMX start address:

LEFT-HAND KNOB	RIGHT-HAND KNOB		
Clockwise to increase the value by 1's	Clockwise to increase the value by 10's		
<ul> <li>Counter-clockwise to decrease the value by 1's</li> </ul>	<ul> <li>Counter-clockwise to decrease the value by 10's</li> </ul>		

Press and hold the **Addr** button for 2 seconds to save the new DMX setting, "Done" and "SAVED" appear on the display.

DMX Control Channels: 2

- 1. 1st DMX Channel controls the Warm White Intensity Level adjustment
- 2. 2nd DMX Channel controls the Cold White Intensity Level adjustment
- 3. When setting Personality to" INT-CCT-EXTD", a third DMX channel will be established to carry commands rather than light data from the console to the fixture. A command is a binary number that must be asserted on the third channel for at least 5 seconds to have it executed.

#### Main Menu

- 1. Press both LEFT-HAND and RIGHT-HAND KNOBS to access the Main Menu
- 2. Rotate the LEFT-HAND KNOB to scroll through the menu items
- 3. Press LEFT-HAND KNOB to select the displayed item
- 4. Press the RIGHT-HAND KNOB once to exit to the previous menu item or the main display
- 5. Press both LEFT and RIGHT-HAND KNOBS for 2 sec. to save; the display shows "SAVED"

#### Menu Tree

1-PWM Frequency	The fixture can be set to various PWM frequencies to avoid flickering on camera					
2-DMX I/P Select	Enables the input connection: INPUT CABLE or INPUT RF					
3 – DMX Lost	If the DMX control signal from an external source is not detected, various standalone output options can be selected					
		1 - OFF	Fixture has no output			
		2 - Hold Last	Fixture holds the last valid DMX state			
		3 - M1	Fixture snaps to the sav	red look in M1		
		4 - M2	Fixture snaps to the sav	red look in M2		
4-RDM	RDM Pi	rotocol can be enabled or disabled		RDM Disabled		
				RDM Enabled		
4-DMX Input Data	DMX va	DMX values of the LED channels are displayed				
5-Temperature	Internal temperature is displayed					
6-FMW Name & Ver	Firmware Name and Version are displayed					
7-Engine upload	Enables the upload of LED engine software updates from Uploader II					

#### Remote Wireless DMX Operation

The Link Indicator light on the control panel shows if an RF signal link to a remote DMX wireless transmitter is present or not. To activate a link,

- 1. Enable the INPUT RF from the Technical menu
- 2. From the external transmitter, initiate the link process
- 3. The Link Indicator flashes fast to indicate the linking is in progress
- The Link Indicator flashes slowly to indicate that the link is active; it turns into solid ON if DMX signal is received

Space Force<sup>TM</sup> has a robust feature set available via RDM. Consult the Operator's Manual for details and operation.

### 7. Further Information

Please refer to the Chroma- $Q^{\otimes}$  Space Force<sup>TM</sup> manual for more detailed information. A copy of the manual can be found at the Chroma- $Q^{\otimes}$  website – www.chroma-q.com/support/downloads

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The Chroma-Q<sup>®</sup> Space Force<sup>™</sup> has been designed specifically for the lighting industry. Regular maintenance should be performed to ensure that the products perform well in the entertainment environment.

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