

## 3. Operation Cont.

### 3.7 Individual Mode – Control Units Independently

This mode allows individual control of multiple Creamsource fixtures with one remote. The DMX address must be set to either 1 or 2 in each Creamsource to use this feature. Multiple Creamsource fixtures may share the same DMX address if you want them to be controlled together. Creamsource fixtures should be daisy chained together using DMX cable.

Hold the MODE button to switch between NORMAL and INDIVIDUAL modes. When in INDIVIDUAL mode, Mode LED 1 or 2 will begin to flash. Tap the MODE button to switch between controlling the fixture on DMX address 1 or 2. Independent levels and colour settings can be set using the wheel and adjusted as needed. Note it is not possible to have CCT on one fixture and HSI on another fixture.

To return to NORMAL mode, hold the MODE button again until the Mode LED stops flashing.

### 3.8 Locking The Buttons And Control Wheel

Hold the Power button down for two seconds to lock the buttons and control wheel. The Mode 1 LED will ‘ping’ to show that the unit is locked, and the ring display will pulse. Hold the Power Button again to unlock.

## 4. Compliance

### 4.1 Compliance Notes

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.



## 5. Contact Us

### 5.1 Support

Have any questions? Feel free to get in touch

<https://creamsource.com/support>

#### Creamsource

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# Creamsource Remote

## Quick Start Guide



## 1. About the Creamsource Remote

### 1.1 Overview

The Creamsource remote allows you to control one or more Creamsource fixtures with a single controller. The 20 sunlight readable LEDs give accurate level indication, and dedicated buttons allow the fixture to be turned on and off or flashed. If used with a colour fixture the Green/Magenta and Hue/Saturation can also be adjusted.

The remote is plugged directly into the Creamsource Accessory port on either the Micro, SpaceX, or Vortex fixtures. Note previous version of the remote (CS-REM) had a different connector for direct connection to Doppio and Mini series fixtures.

To control more than one Creamsource, they can be daisy-chained together with DMX cable between the DMX-IN and DMX-THRU ports.

### 1.2 Part Numbers

The table below lists part numbers for the Creamsource Remote.

Part Number	Description
CSV-REM	Creamsource Remote for Micro/SpaceX/Vortex Series

## 2. Controls

### 2.1 Controls

The Creamsource Remote features easy to use controls.

1

#### Power

TAP to turn light on and off. Press and HOLD to lock or unlock buttons and wheel.

2

#### Mode

TAP to switch between CCT and HSI modes (colour fixtures only). Press and HOLD to switch between normal and individual mode (see 3.7).

3

#### Colour Temp

HOLD and use wheel to adjust colour temperature or hue. TAP 3 times and HOLD to adjust Green/Mag or Saturation (LEDs will flash).

4

#### Flash

TAP to flash the light momentarily.

5

#### Control Wheel

Use to adjust current setting. Turn fast for rapid changes, or slowly for more precise adjustments.



## 3. Operation

### 3.1 Brightness, ON/OFF And Flash

The control wheel will control brightness by default, unless the COLOUR TEMP button is held down. To turn the light on/off, press the Power button. The LED ring display will dim when the light is off. To flash the light, press the FLASH button.

### 3.2 Switching Between CCT And HSI Modes

Tap the MODE button to switch between CCT and HSI modes. One of the two Mode LEDs will illuminate, showing the mode selected:

1. CCT Mode. This gives control of Brightness, Colour Temperature and Green/Magenta balance.
2. HSI Mode. This gives control of Brightness, Hue and Saturation.



Not all functionalities will be available on all Creamsource fixtures

### 3.3 Colour Temperature (CCT Mode)

Hold the COLOUR TEMP button while adjusting the control wheel. The ring display will change to show current CCT and setpoints are illuminated at 3200K and 5600K. The adjustable range is from 2200K to 15000K. Not all fixtures can produce the full range.

### 3.4 Green/Magenta Adjustment (CCT Mode)

Tap the COLOUR TEMP button 3 times in quick succession, holding the button down on the 3rd tap. The ring display will start to flash quickly. Adjust Green/Magenta using the control wheel. Turn clockwise to add green, turn anticlockwise to add magenta. The two centre LEDs will be illuminated to show neutral green/magenta offset.

### 3.5 HUE Adjustment (HSI Mode)

Hold the COLOUR TEMP button while adjusting the control wheel. The ring display will change to show current Hue, and setpoint are illuminate for colour points RED, YELLOW, GREEN, CYAN, BLUE, MAGENTA and RED. The adjustable range is from 0-360°. Note this mode only works on colour fixtures.

### 3.6 Saturation Adjustments (HSI Mode)

Tap the COLOUR TEMP button 3 times in quick succession, holding the button down on the 3rd tap. The ring display will start to flash quickly. Adjust saturation from 0-100% using the control wheel.