



creamtwist remote

[quick start guide]

The Creamtwist remote allows you to control one or more Creamsource fixtures with the 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 Bender, the colour temperature can also be changed.

The remote is plugged into the Creamsource Accessory port. If also using an external Flashbandit sync box, then the remote can be plugged into the spare accessory port on the Flashbandit.

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



CONTROLS

Power	Press to turn light on and off. Press and hold to lock / unlock buttons and wheel
Mode	Press and hold to switch between normal and individual mode (see below)
Colour Temp	Hold and use wheel to adjust colour temperature (bender only)
Flash	Press flash light momentarily
Control Wheel	Use to adjust brightness or colour temperature. Turn fast for rapid changes, or slowly for more precise adjustments

NORMAL MODE

When first plugged in, the Remote will automatically control all Creamsources attached to it in **unison**, regardless of their DMX address setting. The Creamsource will jump to 100% brightness, and 5600K colour temperature when the remote is connected.

Turn the main wheel to adjust brightness level, or to adjust colour temperature on Bender models, hold down the COLOUR TEMP button while turning the wheel. Use the ON/OFF and FLASH buttons to turn the light on and off or flash it.

INDIVIDUAL MODE

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

Hold the MODE button to switch between NORMAL and INDIVIDUAL modes. **When in INDIVIDUAL mode, tap the MODE button to switch between Fixture 1 and Fixture 2.**

Independent levels and colour temperatures can be set using the wheel, and adjusted as needed.

To return to NORMAL mode, hold the MODE button again.