

RF Color Temperature Remote Control, Scroll Wheel, 2-Channel, 4-Zone

OVERVIEW

The C-5IN1-RC-2 is a 2.4 GHz RF color temperature remote control designed to pair with compatible Mi-Light/MiBoxer dual-white LED controllers, including the C-5IN1. It provides 2-channel, 4-zone control, allowing independent management of up to four lighting groups. The scroll wheel adjusts brightness by default, with a single button press switching to color temperature adjustment—cooler or warmer—making it suited for commercial and residential lighting installations requiring tunable white control.

The remote operates on the 2.4 GHz band using GFSK modulation, offering low power consumption, extended transmission range, and strong interference rejection. Up to an unlimited number of fixtures can be linked per zone, and a single controller or lamp can be paired with up to four remotes simultaneously. Night light mode is accessible per zone or globally via long-press inputs. The unit should be kept away from high-humidity, high-temperature, dusty, or strong electromagnetic environments.

No certifications are confirmed in the available source documentation. Contractors should verify compliance requirements with the applicable project specification before installation. Consult Poli LED & Signs for warranty terms applicable to this SKU.

SPECIFICATIONS

Length In	5 in	Height In	1 in
Width In	2 in	Weight Lb	0.2 lb