

RF Remote Control, Scroll Wheel, 4-Zone, 1-Channel, 2.4GHz for Dual White LED

OVERVIEW

The C-5IN1-RC-1 is a 2.4GHz RF remote control designed for use with compatible dual white (color temperature tunable) LED lighting systems. Using GFSK modulation, it supports single-channel operation across four independently addressable zones, allowing grouped or individual control of linked fixtures. The scroll wheel on model FUT006 adjusts brightness by default, with a single button press switching to color temperature control. Model FUT007 provides dedicated brightness and color temperature buttons.

The remote operates on the 2.4GHz frequency band, offering low power consumption, extended transmission range, and strong interference resistance. It is housed in a plastic enclosure rated IP20, suitable for dry indoor environments only. Dimensions are approximately 5 x 2 x 1 inches and unit weight is 0.2 lb. The device should not be used near large metal surfaces or strong electromagnetic fields, as these conditions will reduce effective range.

No certifications have been confirmed in the available source documentation. The database references CE and RoHS markings; buyers requiring verified compliance documentation should request confirmation prior to specification. No warranty terms are stated in the available source data.

SPECIFICATIONS

IP rating	IP20	Rf Frequency	2.4 GHz
Dimensions	5 x 2 x 1 in	Rf Modulation	GFSK
Weight	0.2 lb	Zones	4
Material	Plastic	Max Remotes Per Fixture	4
Certifications Raw	CE, RoHS		