

RGB CT-330

RGB MINI TOUCH SERIES CONTROLLER

Project _____
Location _____
Quote/ Ref # _____

The **RGB CT-330** MINI Touch Series RGB Control Kit is an all in one RGB (Red/Green/Blue) LED Controller & Dimmer. This handheld RF Remote features a color wheel for easy color selections. The Controller also provides options for several static Single Color modes or 7 dynamic color-changing modes with speed, dimming, ON/OFF controls. Compatible with any 12V/ 24V DC RGB LED products.



SPECIFICATIONS (RECEIVER)

POWER INPUT	12V ~ 24V DC
MAX CURRENT LOAD	3A x 3CH (MAX)
MAX OUTPUT POWER	108W (12V) 216W (24V)
WORKING TEMPERATURE	-22°F (-30°C) ~ 131°F (55°C)
DIMENSIONS	5.31 x 1.18 x 0.79" (LxWxH)
WEIGHT (N.W.)	47g (0.10lbs)
TOTAL WEIGHT (G.W.)	135g (0.29lbs)

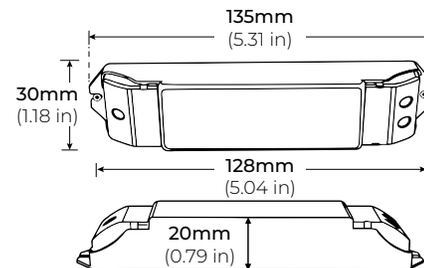
FEATURES

- Slim, lightweight and easy to carry handheld remote
- Up to 98 Ft. remote distance
- One receiver is compatible with 6 different remote functions
- RGB, Color Temperature and Dimming control
- Automatic Sleep Mode
- Automatic Standby Mode (Extends Battery Life)

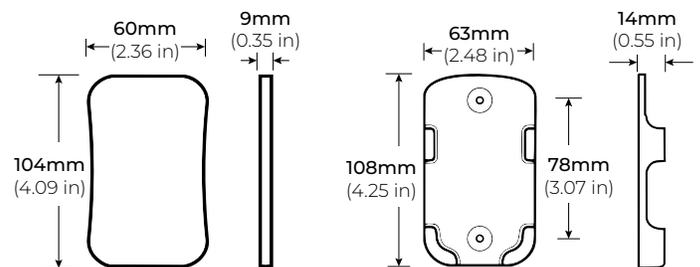
SPECIFICATIONS (REMOTE)

WORKING VOLTAGE	3V
POWER SOURCE	CR2032 Battery
WORKING FREQUENCY	433.92 MHz
REMOTE DISTANCE	98 Ft. (30M)
WORKING TEMPERATURE	-22°F (-30°C) ~ 131°F (55°C)
DIMENSIONS	4.09 x 2.36 x 0.35" (LxWxH)
WEIGHT	42g (0.09lbs)

DIMENSIONS



RECEIVER



REMOTE

REMOTE HOLDER



DOWNLOAD THE APP



MODEL

RGB-CT330

RGB CT-330

RGB MINI TOUCH SERIES CONTROLLER

WIRING



THIS PRODUCT IS ONLY TO BE INSTALLED BY A QUALIFIED TECHNICIAN IN ACCORDANCE WITH NATIONAL AND LOCAL ELECTRICAL CODES

BEFORE YOU BEGIN:

Make sure the controller has the proper voltage and wattage for the intended job. Make sure the wiring matches the diagram on this guide.

MOUNTING:

Select a suitable and proper location to mount the RGB controller. Consider distance of the handheld remote from the RGB Receiver.

SAFETY & WARNINGS:

- Install this product in accordance with local and national electrical codes
- Make sure power from the main breaker is off before installing to avoid risk of electrical shock.

W	W	W	V+	Dimming
C	W	/	V+	Color Temperature
R	G	B	V+	RGB Control

