Bluetooth Mesh Technology

RGB + CCT



CL-405-BT-AB

CORONA

Lighting

Finish: AB- Antique Bronze

Also Available In: GM- Gun Metal



Download the free 'Corona BT' App



Download on the App Store

FIXTURE FEATURES:

Housing: Diecast Brass w/ Swivel Knuckle. Lens: Clear Convex Lens Wiring: 10 Foot, UL Listed Spike: 8.5" Large Plastic Spike Warranty: Lifetime Warranty on Fixture Housing. Ten Year Warranty on Replaceable LED Module. Also available with Longer Hood (CL-406-BT) and Flat Head (CL-404-BT).

INTEGRATED LED FEATURES:

Wattage: 1W-6W

Lumen Output: 15LM-450LM Beam Spread: 38° standard 15° & 60° included as option CRI: >85

Operating Voltage: 10-15V AC and DC

CCT Options: Preset options 2700K, 3000K, 4000K, 5000K RGB Options: Unlimited color wheel options with quick preset options.

Dimming: Dimming options available for every color choice **Scenes:** Customizable scenes options with up to 8 colors per scene **Compatibility:** Compatible with Amazon's Alexa and Google Home **Music:** The lights will follow music collected by a phone microphone.



Getting Started

To get instructional videos, tutorials, and installation guides please visit: coronalighting.com/url/btlearn



61°F

Step 1: Download the App

The Bluetooth app is available on the APP store (IOS) for Apple Devices and on the GooglePlay Store for Android Devices. Search "Corona BT" to download the app (app icon is shown on the left). You may also scan the QR code to be directed to the download page.



Step 2: Identify Your Fixtures

(2a) Bluetooth must be enabled on the device, and the fixture needs to be in pairing mode(2b). The Corona BT app will auto-discover the fixtures after they are powered on . An icon of each fixture with its part number will display as they are identified. Tap the add button to connect each device.

(2b) A fixture is in pairing mode when the light is slowly dimming from white, when it is plugged in. If the light is solid you need to reset the device to access pairing mode. To reset the fixture you must, power the device on for 2 seconds, power off 2 seconds. Repeat this cycle up to four times or until the light is slowly dimming.

Step 3: Control your Fixtures

(3a) To control all of the fixtures at once: first tap any fixture icon, next tap the pencil icon on the top right corner, then tap on "Create Group". After creating the group, you can add any of your devices to the same group. Once they are grouped you can control them together. To control an individual fixture, long press on its icon.

(3b) Tapping on "White" tab above the app screen will bring up the options for controlling the white color temperature of the LED module. There are 4 presets: 2700K, 3000K, 4000K and 5000K. You will also find a color wheel for customizing your own light temperatures. The slider on the bottom of the screen will adjust the brightness; sliding left will make the light dimmer, and sliding right will make the light brighter.

(3c) Tapping on "Color" tab above the app screen will bring up the options for controlling the RGB colors. There are 9 presets: Red, Green, Blue, Purple, Amber, Turquoise, Pink, Magenta and Aqua. A color wheel is also available for customizing your own RGB colors. There are also 2 sliders on the bottom of the screen. The top controls the brightness, and the bottom adjusts the hue and saturation. Sliding left will make the light dimmer, and sliding right will make the light brighter.

(3d) Tapping on the "Scene" tab above the app screen will bring up the options for changing the light to a preset scene. There are 8 preset scenes to choose from. The light will automatically cycle through each of the scene's preset colors. If you long press a scene, you will be able to edit the scene color, color flash mode (static, flash, breath) and the slider on the bottom of the screen will change the speed the colors slide through the scene. Sliding left will slow down the cycle, and sliding right will speed up the cycle.

(3e) Tapping on the "Music" tab above the app screen will bring up the options for the advanced music mode. The lights will change its color and brightness following the music collected by the microphone. There are multiple preset functions to choose from, customize multiple different actions and colors in music scenes, control the brightness rhythm by with decibel or tone while adjusting the decibel (dB) max/min value.



