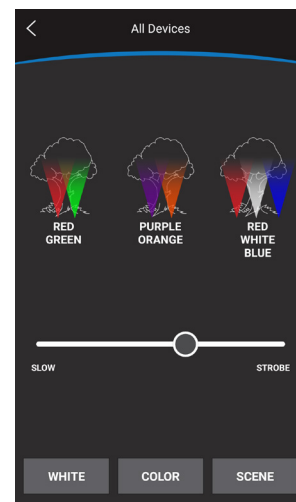
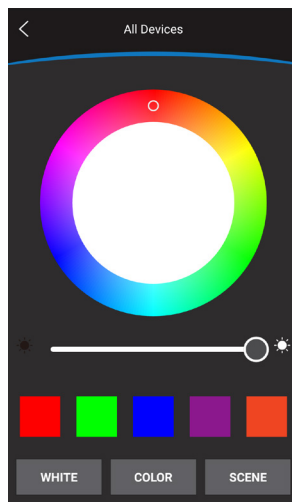
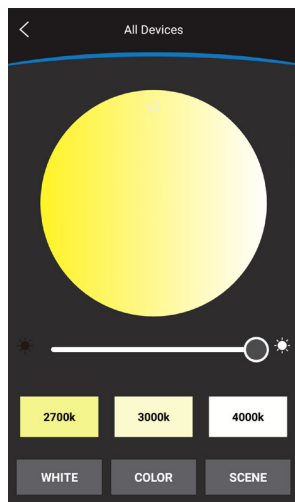


 **Bluetooth®**

- Bluetooth Mesh Technology
- Phone App Driven
- Adjustable Color Temperatures
- Adjustable RGB Color
- Preset Scenes
- Dimming Capable
- Zoning Capable



# BL200-bt

Free App Available to Download



App Store



Google Play

**Fixture Features:**

- Body:** Solid brass with an aged brass finish
- Knuckle:** Solid brass with dial adjustment for easy adjustments
- Shroud:** Brass with a clear glass convex lens and double o-ring gasket
- Wire:** Industry First, double wire lead pre-connected to the fixture, 16 awg (UL listed), brown  
-25 foot wire lead, pre-stripped for easy wire connection  
-18 inch wire lead, LED connection ready
- Stake:** Plastic ground stake, attached to the fixture (8.5 in; 21.6 cm length)
- Warranty:** Ten Year Warranty on Integrated Fixture
- Certification:** Complies with the requirements of UL-1838 and CAN/CSA-C22.2 No. 250.7. Identified with the ETL and cETL Listed Mark.

**Integrated LED Features:**

- Wattage:** 2w - 6w
- Operating Voltage Range:** 10v - 14v
- Lumen Output:** 10lm to 350lm
- Beam Spread:** 40°
- CRI:** 80
- CCT Options:** 2700K, 3000K, 4000K
- RGB Options:** Unlimited Color Wheel Options with quick preset options for Red, Green, Blue, Amber and Purple
- Dimming:** Dimming option available for every color choice
- Scenes:** Preset scenes of Red+Green, Purple+Orange, and Red+White+Blue

To watch video tutorials and learn more about the bt, please visit our bt support page:  
[www.allianceoutdoorlighting.com/bt-support](http://www.allianceoutdoorlighting.com/bt-support)



### Step 1: Downloading the App

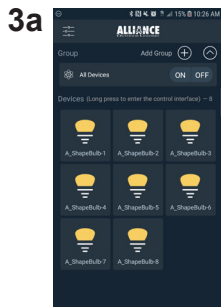
The bt app is available on the App Store for Apple devices and on the GooglePlay Store for Android devices. Search “Alliance bt” and download the app with the blue bt icon. You can also scan the QR code to go straight to the download page.



Android QR Code



iOS QR Code



### Step 2: Identify your fixtures

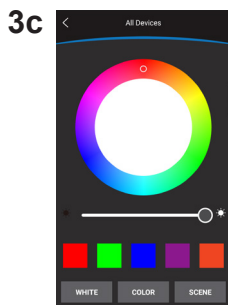
Be sure to have bluetooth enabled on the device. The bt app will identify the fixtures when they are powered on. An icon of a light bulb will represent each fixture the app has identified. To identify a fixture, toggle the light off and on by clicking an icon and seeing which light it is controlling.

### Step 3: Control your fixtures

(3a) To control all of the fixtures at the same time, long press on the button that says “All Devices.” To control an individual fixture, long press on it’s icon.



(3b) A long press from the home screen will bring up the control screen for changing the white color temperature of the lamps. There are 3 preset options for 2700K, 3000K and 4000K. A color wheel is also available for choosing other color temperatures. The slider in the middle of the screen will dim the light, sliding left will make the light dimmer, and sliding right will make the light brighter.



(3c) Clicking on the “COLOR” button at the bottom center of the page will bring up the control screen for changing the light to RGB colors. There are presets for Red, Green, Blue, Purple and Amber. A color wheel is also available for choosing other RGB colors. The slider in the middle of the screen will dim the light, sliding left will make the light dimmer, and sliding right will make the light brighter.



(3d) Clicking on the “SCENE” button at the bottom right corner of the page will bring up the control screen for changing the light to a preset scene. There are three preset options of Red+Green, Purple+Orange, and Red+White+Blue. The light will automatically cycle through each scenes preset colors. The slider in the middle of the screen will change the speed in which the colors cycle through the scene. Sliding left will slow down the cycle, and sliding right will speed up the cycle.