

Welcome

Lightcloud[®]

Low-Voltage Luminaire Controller

LCBAUX/B
LCBAUX/W
LCBAUX-X/B
LCBAUX-X/W

WE'RE HERE TO HELP:

1 (844) LIGHTCLOUD

1 (844) 544-4825

Hello

The Lightcloud Blue Low-Voltage Luminaire Controller is a remotely controlled device used to enable switching and dimming. It converts any standard 0-10V LED fixture with a 12V output driver to a Lightcloud Blue-enabled fixture which can be configured and controlled using the Lightcloud Blue mobile app.

Product Features

Wireless Control & Configuration

0-10V Dimming

Power Monitoring

Patent Pending

Contents

Lightcloud Blue Controller



NPT Nut



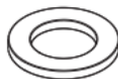
(Outside)

Rubber O-Ring



(Inside)

Waterproof gasket



(Outside)

Wire Nuts



Specifications & Ratings

PART NUMBER

LCBAUX/B LCBAUX-X/B
LCBAUX/W LCBAUX-X/W

DIMENSIONS:

1.375" (D) x 1.75" (L)

RATINGS:

IP66 Indoor/Outdoor

OUTPUT:

0-10V, 10mA max.

OPERATING TEMPERATURE:

LCBAUX/B LCBAUX/W
Max Temp: -4°F to 113°F (-20°C to 45°C)

OPERATION VOLTAGE

12-36VDC, 0.1A max.

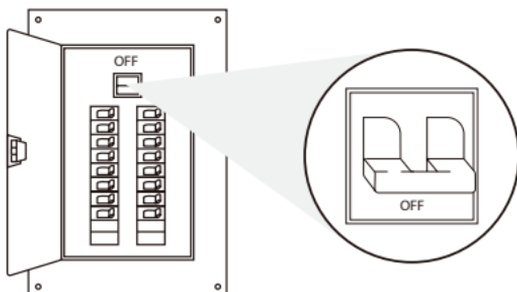
LCBAUX-X/B LCBAUX-X/W

Max Temp: -4°F to 140°F (-20°C to 60°C)

Setup & Installation

① Turn off power

 WARNING

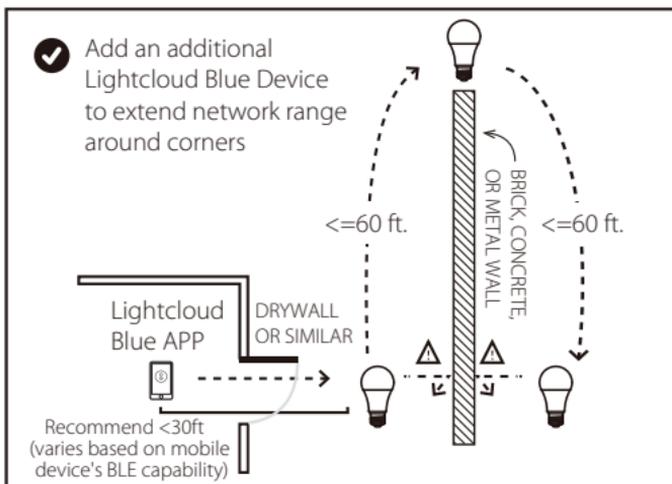


1a Find a suitable location

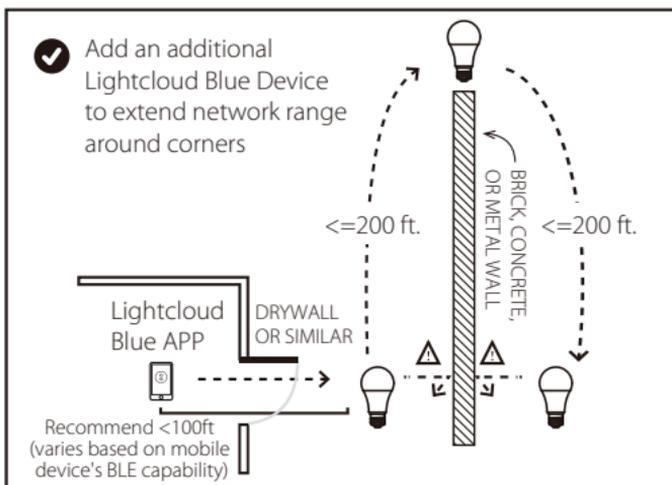
- Lightcloud Blue devices should be positioned within 60 ft. (LCBAUX/B, LCBAUX/W) or 200 ft. (LCBAUX-X/B, LCBAUX-X/W) of each other.
- Building materials such as brick, concrete and steel construction may require additional Lightcloud Blue devices to extend around an obstruction.

Setup & Installation (cont'd)

LCBAUX-X/B, LCBAUX-X/W:



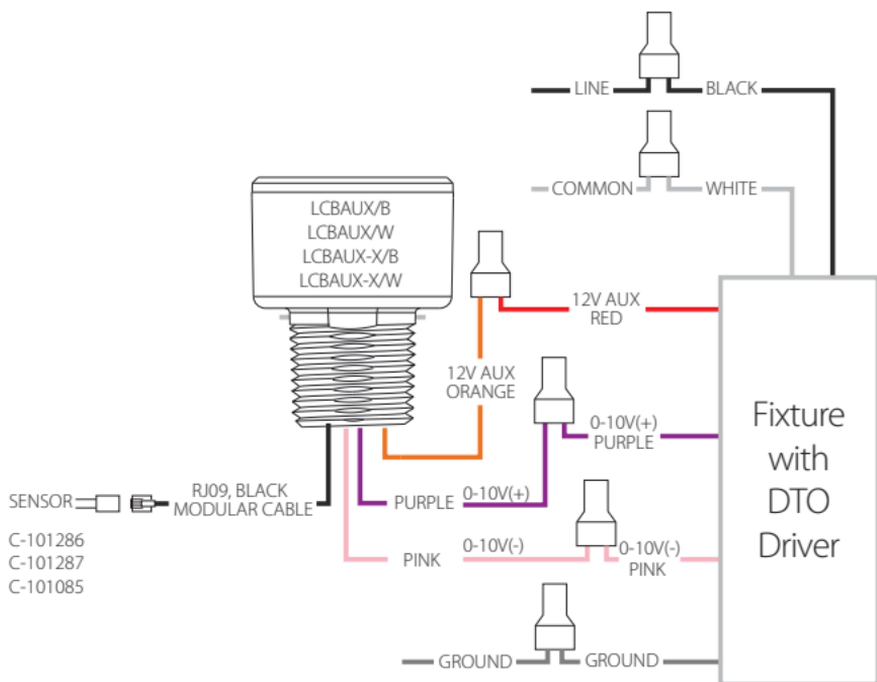
LCBAUX-X/B, LCBAUX-X/W:



Setup & Installation *(cont'd)*

② Install the Lightcloud Blue Low-Voltage Luminaire Controller on a junction box

Lightcloud Blue Low Voltage Controller is compatible with the Dim to Off 0-10V driver with 12V Aux supply, it can be mounted to any 1/2" NPT knockout hole on the fixture or junction box, with the radio module always outside any metal enclosure. if no sensor is used, then the RJ09 cable can be tied off and placed inside the fixture or box.



Setup & Installation *(cont'd)*

③ Install luminaire

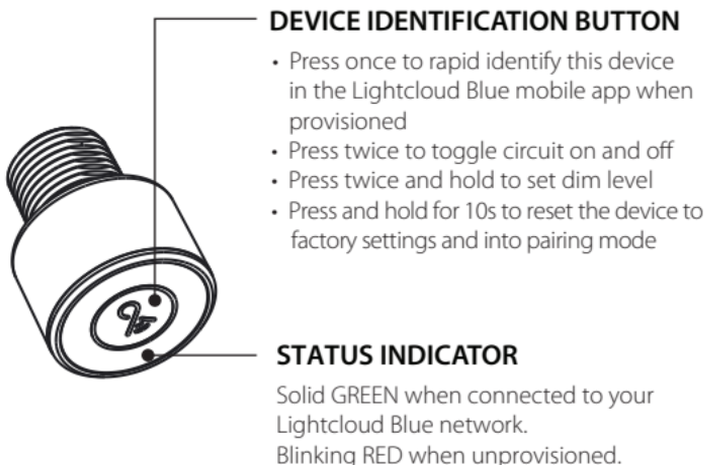
Install the fixture with integrated Lightcloud Blue Low-Voltage Luminaire Controller to a constant power source.

Do not place Lightcloud Blue-controlled fixtures down circuit from any other non-Lightcloud Blue switching devices such as switches, sensors, or time clocks.

④ Turn power on

⑤ Verify power and local control

Confirm Status Indicator is blinking red. Confirm local control using the Device Identification Button.



Setup & Installation *(cont'd)*

⑥ Enable Device Pairing Mode

If your Lightcloud Blue Low Voltage Luminaire controller is already paired, you can reset it by using the below methods.

Method 1: Delete from App

Open the app and access the device settings for the paired device. Be sure that the controller is online and select 'Delete'. The luminaire will flash on/off 3 times and the indicator light on the controller will turn red.

Method 2: Manual

Press and hold the button at for 10 seconds to until the luminaire flashes on/off 3 times and the indicator light on the controller is red.

6a Commission

1. Download Lightcloud Blue App from Apple® App store or Google® Play.
2. Tap the '+ Add Devices' button in the Lightcloud Blue App to add the Controller while it is in pairing mode.
3. Move to an Area and begin wireless control.

Functionality

Configuration

All configuration of Lightcloud Blue products may be performed using the Lightcloud Blue app.

Emergency default

If communication is lost, the Low-Voltage Luminaire Controller will revert back to the last known 'On' status. This setting can be adjusted using the Lightcloud Blue mobile app.

(Warning: Any wires not in use must be capped off or otherwise insulated.)

WE'RE HERE TO HELP:

1 (844) LIGHTCLOUD

1 (844) 544-4825

support@lightcloud.com

FCC Information:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: 1. This device may not cause harmful interference, and 2. This device must accept any interference received, including interference that may cause undesired operation.

Note: This device has been tested and found to comply with the limits for Class B digital devices pursuant to Part 15 Subpart B, of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential environment. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try and correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.*
- Increase the separation between the equipment and receiver.*
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.*
- Consult the dealer or an experienced radio/TV technician for help.*

To comply with the FCC's RF exposure limits for general population / uncontrolled exposure, this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

CAUTION: Changes or modifications to this equipment not expressly approved by RAB Lighting may void the user's authority to operate this equipment.

Lightcloud®

Lightcloud Blue is a Bluetooth mesh wireless lighting control system that allows you to control RAB's various compatible devices. With RAB's patent-pending Rapid Provisioning technology, devices can be quickly and easily commissioned for residential and large commercial applications using the Lightcloud Blue mobile app. Each device in a system can communicate with any other device, eliminating the need for a Gateway or Hub and maximizing the control system's reach.

Learn more at www.rablighting.com

1(844) LIGHTCLOUD

1 (844) 544-4825

RAB®

©2025 RAB LIGHTING Inc.

Pat. rablighting.com/ip

P-100927