



Project:	Type:
Prepared By:	Date:

Technical Specifications

Lightcloud

Lightcloud Blue Installed:

Lightcloud Blue is a Bluetooth Mesh wireless lighting control system that allows you to control RAB's various compatible devices. With RAB's patented 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.

DLC system - N1XMLOEATBA (Interior);
NHCZ2BIA17L (Exterior)

Learn more at
www.rablighting.com/feature/new-lightcloud-blue.

Gateway Required:

No

Communication Protocol:

Bluetooth Mesh

Range:

Outdoor: Up to 200 feet clear line of sight; Up to 120 feet around corners

Spacing Criteria:

Lightcloud Blue devices should be placed within the specified range to communicate within the Bluetooth Mesh network.

Factory Reset:

Method 1: Delete from App
Open the app and access the device settings for the paired device. Be sure that the device is online and select 'Delete'. The device will flash on/off 3x and return to full brightness.

Method 2: Manual
Locate the device identification button at the top of the Controller under the Lightcloud logo. Press and hold this button for 10s or until the indicator light begins flashing red. If the Controller is attached to a fixture, the fixture will also flash on/off 3x.

Status Indicator:

The status indicator light is located around the circumference of the top of the Controller.

Solid Green: connected to a Lightcloud Blue network.
Blinking Red: unprovisioned, ready to pair

Device Identification Button:

Located at the top of the controller under the Lightcloud logo.
Once the Controller has been provisioned to the Lightcloud Blue mobile app this button offers the following functionality:
Press once to rapid identify this device in the Lightcloud Blue mobile app
Press twice to toggle circuit on and off
Press twice and hold to set dim level
Press and hold for 10s to reset the device to factory settings and into pairing mode

Performance

Product Type:

Lightcloud Blue Controller

Description:

Make it smart! Use this controller to connect compatible fixtures to Lightcloud Blue for wireless control. Easily control devices up to 200 feet apart, no need to run additional wire.

Electrical

Dimmable:

Yes using the Lightcloud Blue mobile app or compatible devices. The Low-Voltage Controller must be connected to a compatible 0-10V dim-to-off fixture with 12V AUX supply.

This will not operate properly when connected to a standard dimmer or dimming control.

Technical Specifications (continued)

Input Voltage:

10.5-36VDC

Operating Frequency:

50/60Hz

Operating Temperature:

-4°F to 113°F (-20°C to 45°C)

Construction

Finish:

White

Enclosure Material:

Plastic

Compliance

Listings:

UL Listed

Environment:

Suitable for use indoors and outdoors in dry, damp, or wet environments.

IP Rating:

IP66

Certification Model Number:

LCBAUX-X/W

FCC:

Complies with Part 15 of the FCC Rules

Other

Compatible Products:

0-10V dim-to-off fixture with 12V AUX supply.

Compatible Accessories:

LCLCSENSE/SH

LC & LCB Luminaire standalone PIR sensor

LCLCSENSE/P/EG/A/2

Lightcloud luminaire PIR sensor for EZPAN

LCLCSENSE/M/EG/A

Lightcloud luminaire MVS sensor for EZPAN

LCLCSENSE/M/EG/B

Lightcloud luminaire PIR sensor for SWISH

LCLCSENSE/P/EG/B/2

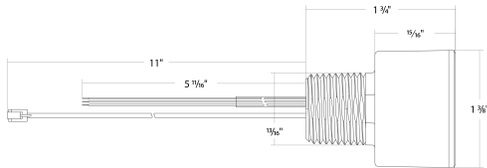
Lightcloud luminaire MVS sensor for SWISH

5-Year, No-Compromise Warranty:

RAB warrants that our LED products will be free from defects in materials and workmanship for a period of five (5) years from the date of delivery to the end user, including coverage of light output, color stability, driver performance and fixture finish. RAB's

warranty is subject to all terms and conditions found at rablighting.com/warranty.

Dimensions



Features

Remotely controlled to enable switching and dimming in any compatible 0-10V dim-to-off LED fixture with 12V AUX supply

Direct connect to the Lightcloud Blue mobile app via Bluetooth; no Gateway or Hub required

For indoor and outdoor applications

Manually control a fixture on/off and adjust the dim level using the single Controller button

Quickly identify the fixture during commissioning by pressing the Controller button 1x to highlight the device in the Lightcloud Blue mobile app

Ordering Matrix

Family	Voltage	Range	Color
LCBAUX		X	/W
	Blank = 10.5V-36V	Blank = Standard X = Extended	/W = White /B = Black