HIGHBAY RAIL™ 95W/ 150W/ 185W/ 225W
INSTALLATION INSTRUCTIONS

Thank you for buying RAB lighting fixtures. Our goal is to design the best quality products to get the job done right. We’d like to hear your comments.
Call the Marketing Department at 888-RAB-1000 or email: marketing@rabweb.com

IMPORTANT
READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.

Fixtures must be wired in accordance with the National Electrical Code and all applicable local codes. Proper grounding is required for safety. THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED.

WARNING: Make certain power is OFF before installing or maintaining fixture. No user serviceable parts inside.

MOUNTING FIXTURE TO CEILING
Mount Housing to sturdy ceiling structure as follows:

1. V Hooks (2) are provided for chain mounting. Secure V Hooks through Bracket Hole at back of Housing as in Fig. 1.

2. Connect to two (2) equal lengths of chain (by others) and/or appropriate hardware (by others) suitable for mounting surface, to suspend Housing from V Hooks.

3. Fixture mounting height and spacing should be determined by application requirements. Use chain suitable to support four (4) times the weight of the fixture.

4. Brackets (2) should be positioned near end of Housing as shown in Fig. 2. Secure Housing to ceiling mounting surface and adjust Brackets evenly to ensure Housing is stabilized.

5. If ordered with LOSBAY800 sensor (suffix /LOS) or similar sensor or LightCloud controller, re-attach pre-wired sensor on Side Cap to Housing. Tighten Side Cap Screw as shown in Fig. 3.

6. Remove Access Plate and feed supply wire with strain relief conduit connector through Access Plate and make electrical connections as shown in wiring diagram. Use approved wiring connectors and wire to local NEC codes. Push all wires back into Housing. Be careful not to pinch wires.

7. Secure Access Plate and tighten Screws (2).
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0-10V DIMMABLE WIRING
Universal voltage driver permits operation at 120V thru 277V, 50 or 60 Hz. Units ordered with (/480/D10) suffix are 480V, 50Hz or 60Hz. For 0-10V Dimming, follow the wiring directions as in Fig. 4.
1. Connect the black fixture lead to the LINE supply lead.
2. Connect the white fixture lead to the COMMON supply lead.
3. Connect the GROUND wire from fixture to supply ground.
4. Connect the purple fixture lead to the (V+) DIM lead.
5. Connect the gray fixture lead to the (V-) DIM lead.
6. Cap the yellow fixture lead, if present. Do NOT connect.

NOTE: Do not connect DIM V+ (purple)/ DIM V- (gray) to line voltage or supply ground.

BILEVEL DIMMER OPTION
For 100% light output (disabling the dimmer), splice red wire with black line wire.
For chosen output only, leave red wire capped.
For Bilevel Function, connect red wire to switched device.
1. Determine what % light output is desired and set switch prior to installation. Options are: 25%, 50%, and 75%.
2. Connect purple wire with driver's purple wire.
3. Connect gray wire with driver's gray wire.
4. Connect black wire with driver and supply line wires.
5. Connect white wire with driver and supply neutral wires.

CLEANING & MAINTENANCE
CAUTION: Be sure fixture temperature is cool enough to touch. Do not clean or maintain while fixture is energized.
1. Lens should be washed in a solution of warm water and any mild, non abrasive household detergent, rinsed with clean water and wiped dry. Do not use chemicals to clean fixture.
2. Do not open fixture to clean the LED. Do not touch the LED.

Note: These instructions do not cover all details or variations in equipment nor do they provide for every possible situation during installation, operation or maintenance.
Highbay Rail™ Pendant 13in/18in/22in/26in
Installation Instructions

Thank you for buying RAB lighting fixtures. Our goal is to design the best quality products to get the job done right. We’d like to hear your comments. Call the Marketing Department at 888-RAB-1000 or email: marketing@rabweb.com

Important
Read carefully before installing fixture. Retain these instructions for future reference.
Fixtures must be wired in accordance with the National Electrical Code and all applicable local codes. Proper grounding is required for safety. This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.
Warning: Make certain power is OFF before installing or maintaining fixture. No user serviceable parts inside.

Mounting Fixture to Ceiling
Mount Housing to sturdy ceiling structure as follows:

For Pendant Mounting
1. Choose length of 3/4" NPS Pendant Stem (supplied by others).
2. Loosen screws (2) and remove Side Panel as shown in Fig. 1.
3. Loosen Screws (4) and slide Pendant Box from Pendant Box Plate/Housing as shown in Fig. 2a.
4. Secure Pendant Stem to the clearance hole on Pendant Box using Locknut and Support Nut (supplied by others) as shown in Fig. 2b. Add thread locking compound and tighten locknut/nut to prevent fixture rotation.
5. Slide Pendant Box onto Pendant Box Plate/Housing and tighten Screws (4).
6. Feed supply wires through Pendant Stem. Wire the housing leads to supply wires using UL listed wire connectors according to NEC and local codes in the Pendant Box. Push all wires back into Pendant Box. Be careful not to pinch wires.
7. Replace Side Panel and tighten screws (2) as shown in Fig. 1.
8. If ordered with LOSBAY800 sensor (suffix /LOS) or similar sensor or LightCloud™ controller, re-attach pre-wired sensor on Side Cap to Housing. Tighten Side Cap Screw as shown in Fig. 3.

For Surface Mounting
1. Follow Step 2 and 3 in For Pendant Mounting section.
2. Mount Pendant Box to ceiling by drilling out Drill Out Locations as shown on Fig. 4. Use appropriate mounting hardware suitable for the mounting surface.
3. Slide Pendant Box onto Pendant Box Plate/Housing and tighten Screws (4).
4. Wire the housing leads to supply wires using UL listed wire connectors according to NEC and local codes in the Pendant Box. Push all wires back into Pendant Box. Be careful not to pinch wires.
5. Replace Side Panel and tighten screws (2) as shown in Fig. 1.
6. Follow Step 8 in For Pendant Mounting section, if ordering with sensor/controller option.
Thank you for buying RAB lighting fixtures. Our goal is to design the best quality products to get the job done right. We'd like to hear your comments. Call the Marketing Department at 888-RAB-1000 or email: marketing@rabweb.com

CEILING MOUNT DRILL OUT LOCATIONS
(Not to scale)

BILEVEL DIMMER OPTION
For 100% light output (disabling the dimmer), splice red wire with black line wire.

For chosen output only, leave red wire capped.

For Bilevel Function, connect red wire to switched device.
1. Determine what % light output is desired and set switch prior to installation.
   Options are: 25%, 50%, and 75%.
2. Connect purple wire with driver’s purple wire.
3. Connect gray wire with driver’s gray wire.
4. Connect black wire with driver and supply line wires.
5. Connect white wire with driver and supply neutral wires.

CLEANING & MAINTENANCE
CAUTION: Be sure fixture temperature is cool enough to touch. Do not clean or maintain while fixture is energized.
1. Lens should be washed in a solution of warm water and any mild, non abrasive household detergent, rinsed with clean water and wiped dry. Do not use chemicals to clean fixture.
2. Do not open fixture to clean the LED. Do not touch the LED.

TROUBLESHOOTING
1. Check that the line voltage at fixture is correct. Refer to wiring directions.
2. Be sure the fixture is grounded properly.

0-10V DIMMABLE WIRING
Universal voltage driver permits operation at 120V thru 277V, 50 or 60 Hz. Units ordered with (/480/D10) suffix are 480V, 50Hz or 60Hz. For 0-10V Dimming, follow the wiring directions as in Fig. 5.
1. Connect the black fixture lead to the LINE supply lead.
2. Connect the white fixture lead to the COMMON supply lead.
3. Connect the GROUND wire from fixture to supply ground.
4. Connect the purple fixture lead to the (V+) DIM lead.
5. Connect the gray fixture lead to the (V-) DIM lead.
6. Cap the yellow fixture lead, if present. Do NOT connect.

NOTE: Do not connect DIM V+ (purple)/ DIM V- (gray) to line voltage or supply ground.


Note: These instructions do not cover all details or variations in equipment nor do they provide for every possible situation during installation, operation or maintenance.
Highbay Rail™ 95W/ 150W/ 185W/ 225W
Emergency Battery Backup Instructions

Thank you for buying RAB lighting fixtures. Our goal is to design the best quality products to get the job done right. We’d like to hear your comments. Call the Marketing Department at 888-RAB-1000 or email: marketing@rabweb.com

Important
Read carefully before installing fixture. Retain these instructions for future reference.

Fixtures must be wired in accordance with the National Electrical Code and all applicable local codes. Proper grounding is required for safety. This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.

Warning: Make certain power is OFF before installing or maintaining fixture. No user serviceable parts inside.

Mounting Fixture to Ceiling

Mount Housing to sturdy ceiling structure as follows:

For V Hook Mounting
1. V Hooks (2) are provided for chain mounting. Secure V Hooks through mounting hole at back of Housing as in Fig. 1.
2. Connect to two (2) equal lengths of chain (by others) and/or appropriate hardware (by others) suitable for mounting surface, to suspend Housing from V Hooks.
3. Fixture mounting height and spacing should be determined by application requirements. Use chain suitable to support four (4) times the weight of the fixture.
4. Remove Access Plate and feed supply wire with strain relief conduit connector through Access Plate and make electrical connections as shown in wiring diagram. Use approved wiring connectors and wire to local NEC codes. Push all wires back into Housing. Be careful not to pinch wires.
5. Tighten screws (2) and secure Access Plate.

For Pendant Mounting
1. Choose length of 3/4” NPS Pendant Stem (supplied by others).
2. Loosen screws (2) and remove Side Panel from Pendant Box.
3. Loosen screws (4) and slide Pendant Box from Pendant Box Plate/ Housing.
4. Secure Pendant Stem to the clearance hole on Pendant Box using Locknut (supplied by others) and Support Nut (supplied by others). Add thread locking compound and tighten locknut/ nut to prevent fixture rotation.
5. Slide Pendant Box onto Pendant Box Plate/ Housing and tighten screws (4).
6. Feed supply wires through Pendant Stem. Wire the housing leads to supply wires using UL listed wire connectors according to NEC and local codes in the Pendant Box. push all wires back into Pendant Box. Be careful not to pinch wires.
7. Replace Side Panel and tighten screws (2) as shown in Fig. 2.
FOR SURFACE MOUNTING
1. Loosen screws (2) and remove Side Panel from Pendant Box.
2. Mount Pendant Box to ceiling by drilling out Drill Out Locations as shown on Fig. 3. Use appropriate mounting hardware suitable for the mounting surface.
3. Wire the housing leads to supply wires using UL listed wire connectors according to NEC and local codes in the Pendant Box. Push all wires back into Pendant Box. Be careful not to pinch wires.
4. Replace the Side Panel and tighten screws (2) as shown in Fig. 2.

CLEANING
CAUTION: Be sure fixture temperature is cool enough to touch. Do not clean or maintain while fixture is energized.
1. Lens should be washed in a solution of warm water and any mild, non abrasive household detergent, rinsed with clean water and wiped dry. Do not use chemicals to clean fixture.
2. Do not open fixture to clean the LED. Do not touch the LED.

TROUBLESHOOTING
1. Check that the line voltage at fixture is correct. Refer to wiring directions.
2. Be sure the fixture is grounded properly.

To reduce the risk of electric shock, disconnect both normal and emergency power supplies and converter connector of the emergency ballast before servicing. Do not attempt to service the emergency ballast. The use of accessory equipment may cause an unsafe condition. Do not use this product for other than intended use. Refer any servicing indicated by these checks to a Qualified Service Personnel.

Note: These instructions do not cover all details or variations in equipment nor do they provide for every possible situation during installation operation or maintenance.
WIRING

CAUTION: THIS IS AN EMERGENCY BATTERY BACKUP FIXTURE. Voltage could be present in Battery. To prevent high voltage from being present on output leads, inverter connector must be open. Do not join inverter connector until installation is complete and AC power is supplied to the emergency ballast.

NOTE: Make sure that the necessary branch circuit wiring is available. An unswitched AC source of power is required. The emergency ballast must be fed from the same branch circuit as the AC ballast.

Do not use any supply voltage other than those specified below.

RAILxx/E2  120V-277V, 50/ 60Hz

1. Connect the UNSWITCHED black fixture lead to the HOT supply lead.
2. Connect red and black lead together, if not using a switching method.
3. If switching, connect SWITCHED red lead to a switch.
4. Connect the COMMON fixture lead to the COMMON supply lead.
5. For 0-10V Dimming, connect DIM (+) purple lead and DIM (-) gray lead to 0-10V dimmer. Do not connect the yellow lead, if present. NOTE: Do not connect DIM V+ (purple)/ DIM V- (gray) to line voltage or supply ground.
6. Connect the GROUND wire from fixture to supply ground.
7. All unused leads must be capped and insulated.
8. After installation is complete, supply AC power to the emergency ballast and join the inverter connector.
9. At this point, power should be connected to both the AC ballast and the emergency ballast, and the Charging Indicator Light as shown in Fig. 1 should illuminate indicating the battery is charging.
10. A short-term discharge test may be conducted after the emergency ballast has been charging for one hour. Charge for 24 hours before conducting a long-term discharge test. Refer to OPERATION.

OPERATION

1. When AC power is applied, the Charging Indicator Light as shown in Fig. 1 is illuminated, indicating that the battery is being charged.
2. When power fails, the emergency ballast automatically switches to emergency power (internal battery), operating at reduced illumination. The emergency ballast supplies 25W of power (output power) in emergency mode for a minimum of 90 minutes at a
   • maximum connected load of 0.52A at a rated voltage of 42-48VDC (for RAIL 95W, 150W, 185W)
   • maximum connected load of 0.60A at a rated voltage of 36-42VDC (for RAIL 225W)
3. When AC power is restored, the emergency ballast automatically returns to charging mode.

MAINTENANCE

Although no routine maintenance is required to keep the emergency ballast functional, it should be checked periodically to ensure that it is working. The following schedule is recommended:

1. Visually inspect the charging indicator light monthly. It should be illuminated.
2. Test the emergency operation of the fixture at 30-day intervals for a minimum of 30 seconds.
3. Conduct a 90-minute discharge test once a year. Fixture would operate at reduced illumination for a minimum of 90 minutes.
CHARGING INDICATOR LIGHT

TEST SWITCH

Black/Unswitched Line 120-277V
IF UNSWITCHED, CAP TWO BLACK WIRES TOGETHER

Black/Switched Line 120-277V
White Common 120-277V
LEAVE OPEN
DO NOT CONNECT DURING MANUFACTURING

CUSTOMER SHOULD CONNECT ONLY AFTERTHE FINISHING WIRING TO AC POWER. BATTERY COULD HAVE CHARGE & SHOCK

DO NOT CONNECT DURING MANUFACTURING

WHITE COMMON 120-277V

PRODUCT | WATTAGE | DIP SWITCH POSITION
---|---|---
RAIL | 95 | 4

DO NOT CONNECT DURING MANUFACTURING

RAIL95-225 EM IN 0817 DRIVER

WIRING DIAGRAM for RAIL95 EMERGENCY OPERATION

Emergency Ballast and AC Driver must be fed from the same circuit

Green/Ground

FOR NON-DIMMING FIXTURE, CAP GRAY AND PURPLE WIRES

Purple/Dim +

Gray/Dim -

FOR NON-DIMMING FIXTURE, CAP TWO BLACK WIRES TOGETHER

Black/Unswitched Line 120-277V

Black/Switched Line 120-277V

White Common 120-277V

Test Switch

Gray (-)

Gray (+)

Red (+)

Red (-)

Green/Ground

Charging Indicator

LED Red(s)

Blue (-)

Blue (+)

Brown (+)

FOR NON-DIMMING FIXTURE, CAP GRAY AND PURPLE WIRES

Customer should connect only after finishing wiring to AC power. Battery could have charge & shock.

Leave open during manufacturing.

Charging indicator light: test switch

RAB
CHARGING INDICATOR LIGHT /
TEST SWITCH

Black/Unswitched Line 120-277V

Black/Switched Line 120-277V

LEAVE OPEN
DO NOT CONNECT DURING MANUFACTURING
CUSTOMER SHOULD CONNECT ONLY AFTER FINISHING WIRING TO AC POWER. BATTERY COULD HAVE CHARGE & SHOCK

Green/Ground

White/Common 120-277V

Gray/Dim -

Purple/Dim +

FOR NON-DIMMING FIXTURE, CAP GRAY AND PURPLE WIRES IF UNSWITCHED, CAP TWO BLACK WIRES TOGETHER

White/Common 120-277V

Black/Switched Line 120-277V

DIP Switch Position

EMERGENCY BATTERY 25W

CUSTOMER SHOULD CONNECT ONLY AFTER FINISHING WIRING TO AC POWER. BATTERY COULD HAVE CHARGE & SHOCK
LEAVE OPEN DO NOT CONNECT DURING MANUFACTURING

DRIVER

WIRING DIAGRAM for RAIL 150-185W EMERGENCY OPERATION
Emergency Ballast and AC Driver must be fed from the same circuit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>WATTAGE</th>
<th>DIP SWITCH POSITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAIL</td>
<td>150-185W</td>
<td>4</td>
</tr>
</tbody>
</table>

RAIL95-225 EM IN 0817

DRIVER

DRIVER
WIRING DIAGRAM for RAIL 225W EMERGENCY OPERATION
Emergency Ballast and AC Driver must be fed from the same circuit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>WATTAGE</th>
<th>DIP SWITCH POSITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAIL</td>
<td>225</td>
<td>3</td>
</tr>
</tbody>
</table>

For non-dimming fixtures, cap gray and purple wires.

If unswitched, cap two black wires together.

Customer should connect only after finishing wiring to AC power. Battery could have charge & shock.

Leave open do not connect during manufacturing.

Rail 95-225 EM IN 0817 DRIVeR

Test Switch

Charging Indicator

120-277V

Black/Unswitched Line

Black/Switched Line

Gray/Dim -

Purple/Dim +

Green/Ground

White/Common

White/Common 120-277V

Black/Switched Line 120-277V

Green/Ground

Blue (-)

Brown (+)
Welcome

Lightcloud™ Touch
LCTOUCH10

WE'RE HERE TO HELP:
1 (844) LIGHTCLOUD
1 (844) 544-4825
support@lightcloud.com
Hello

Lightcloud is a wireless lighting control service. The Lightcloud Touch is a wall-mounted 10” touchscreen tablet that gives users a convenient and customizable interface for controlling a Lightcloud site.

Product Features

AC-powered for permanent installation
Customizable zone and scene control
Direct local control for minimum latency
Easy setup from your computer or mobile device—or just call RAB

*Patent Pending*
Contents

Lightcloud Touch

Instruction Manual

Six #6-18 x 1” Drywall Screws

Specifications

PART NUMBER
LCTOUCH10

INPUT
120VAC, 0.3-0.15A, 50/60Hz

OPERATING TEMPERATURE
0°C to 40°C

MAXIMUM RELATIVE HUMIDITY
90%

OVERALL DIMENSIONS
11” x 7.8” x 2.3”

WIRELESS RANGE
Line of Sight 1000 feet
Obstructions 100 feet

Indoor Rated.
What You Need

Lightcloud Gateway
A Lightcloud installation requires at least one Lightcloud Gateway to manage your devices.

Lightcloud Controller
(Or similar Lightcloud actuation device)

WE’RE HERE TO HELP:

1 (844) LIGHTCLOUD
1 (844) 544-4825
support@lightcloud.com
Finding a Suitable Location

Lightcloud uses a wireless mesh network to connect devices such as the Dimmer to the Gateway. Unlike a WiFi router, each Lightcloud device may connect another device to the network. If there is a clear line of sight between two Lightcloud devices, they can be placed up to 1000 feet apart. If the two devices are separated by ordinary drywall construction, try to keep them within 100 feet of each other. Brick, concrete and steel construction may require additional AC-powered Lightcloud devices to go around the obstruction. See the Deployment section of your Gateway for more information.

Wiring

[Diagram showing wiring connections: BLACK / HOT, WHITE / NEUTRAL, PANEL]
Setup & Installation

1. Turn off power

WARNING

2. Install the Touch

a. Choose a junction box at which to install the Touch, keeping in mind the guidelines from "Finding a Suitable Location".

b. Affix the bracket to the wall using the six #6-18 x 1" screws included.

c. Connect hot and neutral wires to the wires on the back of the Touch as shown in the “Wiring” section.

d. Hang the touch from the bracket.

e. Tighten bracket screws on bottom surface of device.
Setup & Installation (cont’d)

3 Labeling your device

For setup and maintenance, we provide two Lightcloud Device Tables with the Gateway: one that you can attach to your panel and one to hand off to a building manager. Attach the Device Identification stickers included with each device to a row, then write in additional information, such as Zone name, Panel/Circuit Number, and whether or not a zone uses dimming.
4 Enabling your device

4a Turn the Touch on by holding the power button on top.
Setup & Installation (cont’d)

4 Enabling your device (cont’d)

4b Call RAB at 1 (844) LIGHTCLOUD, or email us at support@lightcloud.com, to add the Touch to your Lightcloud network.
Once the Touch has joined your network, you'll see the screen below.
Functionality

Configure

All Lightcloud products can be commissioned and configured by:

- Logging on to lightcloud.com
- Calling RAB at 1 (844) LIGHTCLOUD
- Emailing us at support@lightcloud.com

1 (844) LIGHTCLOUD
1 (844) 544-4825
support@lightcloud.com
2 Configuring the Touch using the web/mobile application

2a Navigate to https://control.lightcloud.com and log in.
Functionality (cont’d)

2. Configuring the Touch using the web/mobile application (cont’d)

2b. Click the menu icon in the top left.
2c Navigate to your Site, then click Devices.

2d Find your Touch device in the Device List on the left.
Functionality (cont’d)

2 Configuring the Touch using the web/mobile application (cont’d)

2e Click the icon to add zone and/or scene controls to your Touch.

In this example, we've configured our Touch to control two zones and one scene:
Within a few seconds, the tablet UI refreshes to reflect our changes.
FCC Information:
This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial 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. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

These limits are designed to provide reasonable protection against harmful interference in a non-residential installation. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference with radio or television reception, which can be determined by turning the equipment off and on, you are encouraged to try to correct the interference by one or more of the following measures:
  • Reorient or relocate the antenna.
  • Increase the separation between this 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 FCC RF exposure limits for general population/uncontrolled exposure, this transmitter must be installed to provide a separation distance of at least 20cm 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, Inc. may void the user’s authority to operate this equipment.
Lightcloud is a commercial wireless lighting control system & service. It’s powerful and flexible, yet easy to use and install. Learn more at lightcloud.com

1 (844) LIGHTCLOUD
1 (844) 544-4825
support@lightcloud.com

© RAB Lighting, Inc
170 Ludlow Avenue Northvale, NJ 07647
Custom manufactured in China
08/16
Lightcloud is a commercial wireless lighting control system & service. It’s powerful and flexible, yet easy to use and install. Learn more at lightcloud.com

1 (844) LIGHTCLOUD
1 (844) 544-4825
support@lightcloud.com
Lightcloud is a wireless lighting control service. The Lightcloud Sensor is a remotely configurable passive infrared motion sensor that can switch and dim both hardwired circuits and remote circuits using Lightcloud Controllers.

Product Features
- Advanced PIR Sensing
- Secure Cloud Control & Configuration
- Retrofit-Friendly Local Control
- Scheduling & Astronomical Clock
- Temperature Monitoring
- Light Sensor
- Power Monitoring
- 0-10V Dimming
- Patent Pending
**Contents**

- Lightcloud Ceiling Sensor or High Bay Sensor
- Wire Nuts: x 4
- Wire Nuts: x 2
- Instruction Manual

**Accessories**

For use with High Bay Sensor Only

- Lens Cover for 180° Coverage (included)
- Arm (optional, includes 2 screws and 1 locknut)
- Height Adjuster (optional, must use in conjunction with Arm)

**Specifications**

**Indoor Damp Location**

- **PART NUMBER**
  - LCSENSE15/D10 (Ceiling)
  - LCHBSENSE15/D10 (High Bay)

- **OPERATING HUMIDITY**
  - 10% RH to 95% RH
  - Non-Condensing

- **OPERATING TEMPERATURE**
  - -20°C to 40°C

- **INPUT**
  - 120-277VAC, 50/60Hz, <1W (Standby) - 2W (Active)

- **MAXIMUM SWITCHED LOAD RATINGS**
  - Electronic Ballast: 277VAC, 3300W
  - Magnetic Ballast: 277VAC, 1200W / 120VAC, 800W
  - Tungsten: 220VAC, 3000W
  - Dimming: 0-10V (Class2)

- **OVERALL DIMENSIONS**
  - 4.91” Diameter, 1.61” Height

- **WIRELESS RANGE**
  - Line-of-Sight: 1000 feet
  - Obstructions: 100 feet

**Warranty** is active as long as service plan is active.

**What You Need**

A Lightcloud installation requires at least one Lightcloud Gateway to manage your devices.
Setup & Installation

1 Find a suitable location

Use these guidelines when installing devices:
- If there is a clear line of sight between two Lightcloud devices, they can be placed up to 1000 feet apart.
- If the two devices are separated by ordinary drywall construction, try to keep them within 100 feet of each other.
- Brick, concrete and steel construction may require additional Lightcloud devices to go around the obstruction.

2 Install your Lightcloud Sensor

INSTALL AT A JUNCTION BOX (INDOOR/OUTDOOR)
The Sensor can control other Lightcloud devices, wirelessly. If you don’t need to hard-wire a switched circuit to the Sensor, no problem—just tie the white/red wire to neutral and cap off any unused wires.
SWITCHED NEUTRAL

The "Switched Neutral" white with red stripe wire is the neutral line for the load being switched. This enables power measurement. See the Power Measurement section under “Functionality” for more information.

3 Installing Accessories (High Bay only)

Arm:
mount sensor to fixture using ½” NPS threaded nipple

Height Adjuster:
adjust height by loosening set screw, moving sensor up or down along extruded tube, then tightening set screw. Ensure sensor lens is not blocked by any part of the fixture.

4 Wiring

Panel

Load

Any wires not in use must be capped off or otherwise insulated.
This product should only be installed by a qualified electrician and in compliance with local and national electrical codes.
Setup & Installation (cont’d)

5 Labeling your device

For setup and maintenance, we provide two Lightcloud Device Tables with the Gateway: one that you can attach to your panel and one to hand off to a building manager. Attach the Device Identification stickers included with each device to a row, then write in additional information, such as Zone name, Panel/Circuit Number, and whether or not a zone uses dimming.

6 Power up

To add new devices to your Lightcloud network, contact RAB:

1 (844) LIGHTCLOUD
or 1 (844) 544-4825
support@lightcloud.com

WE’RE HERE TO HELP:

7 Confirm device connectivity

Confirm status indicator LED (see step 8) is solid green. If it is not, make sure your device is within range of another Lightcloud AC-powered device.
Setup & Installation (cont’d)

8 Place cover
Secure cover onto sensor by pushing up and twisting to the right (clockwise).

9 Commission & Configure Your Devices
All Lightcloud products can be commissioned and configured by:
- Logging on to lightcloud.com
- Calling RAB at 1 (844) LIGHTCLOUD
- Emailing us at support@lightcloud.com
Functionality

Overview

STATUS INDICATOR:
- Solid GREEN when connected to your Lightcloud network
- Blinking RED when not connected to a Lightcloud network. The device will automatically continue trying to connect to a network that is in Setup Mode.

POWER INDICATOR:
Illuminated when powered. Blinking when indicated from the Lightcloud application.

SIGNAL INDICATOR:
After the Device Button has been pressed, this indicator illuminates when the device receives a message and indicates the strength of the signal.
- 3 - Best Signal
- 2 - Acceptable Signal
- 1 - Unacceptable Signal
Consult the “Finding a Location” section for more information.

DEVICE BUTTON:
- Press once to highlight this device in the Lightcloud Application (pressing once also enables display of the Signal Indicators)
- Press twice to toggle circuit on and off
- Press twice and hold to set dim level
- Press and hold for 10 seconds to remove this device from a Lightcloud network

MOTION INDICATOR:
Illuminates when motion is detected

SENSOR:
Passive-infrared motion sensor
OCCUPANCY & VACANCY SENSING:
The Lightcloud Sensor can operate in either Occupancy or Vacancy Sensor modes, selectable via the Lightcloud application. In Occupancy mode, the attached circuit will be switched on when motion is detected, and off (or dimmed) when the timeout expires. In Vacancy mode, the attached circuit will be turned off when the motion timeout expires, but will only be turned on via the Lightcloud application, Lightcloud Wall Switch, or similar. Motion detection and timeout can still be used via Lightcloud Automations to control other devices.

CONTROLLER MODE:
In Controller Mode, the attached circuit is controllable as an independent zone in the Lightcloud application. Motion detection and timeout can still be used via Lightcloud Automations to control other devices.

RANGE TEST MODE:
When Range Test Mode is activated via the Lightcloud application, the timeout period is shortened so that you can test different sensitivities quickly. All indicators will go off except for the Motion Indicator. When satisfied, turn off Range Test Mode to continue normal operation.
Functionality (cont’d)

Features

0-10V DIMMING:
0-10V is a common method of low-voltage control of dimmable drivers and ballasts. Purple: 0-10V positive | Gray: 0-10V common
Note: The National Electrical Code requires that low-voltage wiring used in the same enclosure as high voltage wiring have an equal or better insulation rating. You may need to complete your low-voltage wiring in another enclosure or use a partition.

DEVICE IDENTIFICATION:
For help with installation, there are two ways to identify this device:
• Pressing the Device Button on the actual product will produce a message in the Lightcloud application indicating which device you are working with.
• Pressing the “Indicate” button in the Lightcloud application will cause the device’s Status Indicator to blink green. This will also switch the device’s relay on and off repeatedly, allowing you to quickly identify which circuit it is.

POWER MEASUREMENT:
The Lightcloud Sensor is capable of measuring the power usage of the attached circuit. In order to utilize this function, the neutral wire of the load must be connected to the white-red switched neutral wire. If this wire is not used, it should be tied to the regular neutral wire (i.e. all neutral wires joined).

POWER LOSS DETECTION:
If power to the Sensor is lost, the device will detect this and alert the Lightcloud application.

EMERGENCY DEFAULT:
If communication is lost, the Sensor may optionally fall back to a specific state, such as turning the attached circuit on. This may be configured via the Lightcloud application or by calling RAB.

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 instructions in the 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.
Device Specifications

PART NUMBER
LCGATEWAY

ELECTRICAL
The Lightcloud Gateway is designed to be hard-wired to AC power by a qualified electrician.

INPUT
120-277 VAC, 50/60 Hz
60-45mA

BATTERY
Li-ion battery. Contact RAB only for replacement batteries.

CAUTION! RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO LOCAL LAWS.

Some communities offer recycling or collection of rechargeable batteries—contact your local government for disposal practices in your area.

DISCONNECT
An external readily accessible disconnect device, such as a circuit breaker, is required.

Custom manufactured in China
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# Contents

<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Introduction</td>
</tr>
<tr>
<td>6</td>
<td>System Overview</td>
</tr>
<tr>
<td>7</td>
<td>Lightcloud Gateway</td>
</tr>
<tr>
<td>8</td>
<td>Lightcloud Devices</td>
</tr>
<tr>
<td>9</td>
<td>Finding a Suitable Location</td>
</tr>
<tr>
<td>10</td>
<td>Best Practices</td>
</tr>
<tr>
<td>11</td>
<td>Best Practices</td>
</tr>
<tr>
<td>12</td>
<td>Getting Started</td>
</tr>
<tr>
<td>13</td>
<td>Installation</td>
</tr>
<tr>
<td>14</td>
<td>Lightcloud Gateway</td>
</tr>
<tr>
<td>17</td>
<td>Lightcloud Devices &amp; Table</td>
</tr>
<tr>
<td>18</td>
<td>Setup</td>
</tr>
<tr>
<td>18</td>
<td>Network Setup</td>
</tr>
<tr>
<td>18</td>
<td>Gateway Activation</td>
</tr>
<tr>
<td>18</td>
<td>Lightcloud Devices</td>
</tr>
</tbody>
</table>
Welcome to lighting control that just works.

Lightcloud is a cloud-based wireless lighting control system that makes it easy to take charge of your lighting—from sensing to dimming, schedules to scenes, and everything in between. Control and configure your system remotely using the Lightcloud Application, or call RAB to have our experts set up your system just how you need it.
System Overview

An individual Lightcloud installation, or Site, requires at least one Lightcloud Gateway depending on the environment and usage. Your Lightcloud devices communicate with each other and the Gateway via a wireless mesh network, which allows site layout to be flexible and robust.

The Lightcloud Gateway and Devices require a subscription to function beyond the installation period. Call RAB at 1 (844) LIGHTCLOUD or visit lightcloud.com to set up your account. Your Lightcloud subscription gets you these state-of-the-art features:

- Online control & configuration at control.lightcloud.com
- Device commissioning
- Free support
- Telephone concierge
- Energy monitoring
Lightcloud Gateway

The Gateway connects your system to our secure, private server via a cellular signal, so you don’t have to worry about providing your own internet connection. With the Gateway powered and connected, your Lightcloud site is at your command with the Lightcloud Application. For maximum security, the Gateway isn’t exposed to the internet at all, and for maximum reliability, the Gateway contains an Uninterruptible Power Supply (UPS) that will maintain power for up to 2 hours. When the Gateway is not powered or available, switching devices such as the Controller will fall back to a configurable emergency mode, such as turning on to full brightness.
Lightcloud Devices

LIGHTCLOUD DEVICES THAT CONNECT TO THE GATEWAY

Lightcloud Controller
The Controller switches circuits up to 20A as well as provides a 0-10V dimming interface for dimmable drivers and ballasts.

Lightcloud Ceiling Sensor
The Ceiling Sensor is an intelligent passive infrared motion sensor that can be configured for both occupancy and vacancy sensing. Switches up to 15A and provides 0-10V dimming.

Lightcloud Daylight
The Daylight is an innovative, self-powered daylight harvesting sensor that measures available light and adjusts your lighting automatically.

Lightcloud Dimmer
The Wall Dimmer puts advanced control at your fingertips. Configure via the Lightcloud App to switch & dim a zone or change scenes.

Learn more about Lightcloud Devices at lightcloud.com
Finding a Suitable Location

The Gateway should be installed in a dry or non-condensing damp environment only.

Use these guidelines when installing additional Lightcloud devices:

- If there is a clear line of sight between two devices, they can be placed up to 1000 feet apart.

- If the two devices are separated by ordinary drywall construction, try to keep them within 100 feet of each other.

- Brick, concrete and steel construction may require additional devices to go around the obstruction.
Best Practices

Unlike an ordinary WiFi router, where all devices must be within range of the router, hardwired Lightcloud devices extend the range of the network—so as long as each device is within range of another, you’ll have a strong, reliable system.

**NOTE:** Lightcloud Daylight devices do not extend the range of a Lightcloud network.

**PROBLEM MATERIALS**

- METAL
- CONCRETE
- BRICK

Large amounts of metal, concrete and brick are bad news for radio signals; in some cases, you’ll have to go around these obstacles with additional AC-powered Lightcloud devices.

Add an additional Lightcloud Device to extend network range around corners
Best Practices (Continued)

Lastly, consider sources of invisible interference. Avoid placing Lightcloud devices near microwaves, motors (especially elevator mechanical rooms) or any other radio amplifiers and antennas.

PROBLEM DEVICES & SIGNALS

- MICROWAVES
- ELEVATOR MECHANICAL ROOMS
- AMPLIFIERS & ANTENNAS
Getting Started

INSIDE YOUR GATEWAY

ACTIVATION STEPS

GATEWAY

DEVICE TABLE

MANUAL

CONTAINS
2x Wire Nuts
2x Mounting Screws
4x Device ID Labels
1x Power Cable*

*The Lightcloud Gateway must be mains powered for permanent installation. Power cord including for testing cellular signal strength at different locations in a facility.
Installation

The Lightcloud Gateway is rated 120-277VAC and contains an integral junction box for hard-wired installation by a qualified electrician.

LED Indicators

POWER
Green: Fully powered

CELLULAR
Off: No or poor cellular signal. You must move the Gateway to a location with better cellular signal.
Solid Yellow: Adequate cellular signal. This signal strength works for most applications, but if possible, move to a location with better signal.
Solid Green: Good cellular signal.

SYSTEM STATUS
Blinking Yellow: Initializing
Solid Yellow: Error: Cannot reach Lightcloud service. Check Cellular Signal Strength and call RAB for technical support.
Blinking Green: Ready to connect with new Lightcloud devices
Solid Green: Normal operation
Installing the Lightcloud Gateway

Follow instructions and steps to successfully install your Gateway.

1. **STEP ONE**

Choose a location with good cellular signal. Check your phone’s signal for reference.

**NOTE:** Locations with significant concrete and brick construction, or underground locations, are not recommended. Do not install inside metal enclosures.

2. **STEP TWO**

Turn off the breaker and prepare the circuit you’ll use to power the Gateway. A dedicated circuit is recommended.

3. **STEP THREE**

Remove a knockout (KO) from the Gateway using a flat-blade screwdriver and hammer. Place the screwdriver blade at the edge of the KO, then tap the screwdriver with the hammer to weaken the attachment. Work your way around the edge of the KO until it breaks away.
Mount the Gateway to the installation surface using size 10 screws appropriate for the surface material. For direct installation onto an external junction box, use the junction box’s included screws.

**NOTE:** *Conduit must be used to connect to side knockouts.*

Install included battery with negative (-) end facing towards junction box area. Call RAB to request replacement rechargeable batteries. Use RAB-provided batteries only.

Connect hot and neutral wires with included wire nuts.

Turn breaker back on.
Installing Lightcloud Gateway (Continued)

7  STEP SEVEN

Turn on the Gateway main power switch. Replace outer cover and use included screws to secure.

When all devices are installed and powered, you’re ready to call RAB to activate and verify your system, and complete your site’s configuration.

NOTE: Use only RAB-authorized parts.

8  STEP EIGHT

Confirm that the cellular signal strength LED is yellow or green. If the Gateway is powered but this LED is not lit, relocate the Gateway to an area with better reception.

You can use the included power cable to easily test the signal strength in a few locations, but remember that the Gateway must be hardwired for permanent installation.

9  STEP NINE

Place extra Device ID stickers on your Lightcloud Device Table (see page 18) for future reference.

For each device, find the number from the panel board and write it down on the Device Table.
Lightcloud Devices

Lightcloud devices that are mains hard-wired powered are designed to be installed on a junction box or similar enclosure, and must be installed by a qualified electrician. Refer to your device’s manual for installation considerations and best practices.

Lightcloud Device Table

The Device Table is essential for referencing during setup or for troubleshooting—don’t forget it! Two copies are provided: one to keep near your Gateway, and one for the building owner or facility manager to file.

TIP: Use extra Device ID stickers on or near your devices or circuits for easier identification.

IN THE BOX

Mount device table to breaker box.

HOW TO USE IT

Place Gateway ID sticker at the top.

PWR/ENGY: if a zone uses the Controller’s integrated power monitoring, place a checkmark.

DIM: if a zone uses the Controller’s 0-10V dimming wires, place a checkmark here.
Setup

Gateway Activation

When you power your Gateway and it shows sufficient cellular signal (solid yellow or green LED), call 1 (844) LIGHTCLOUD or 1 (844) 544-4825 to activate it and complete the rest of your site setup.

Network Setup

To add new devices to your Lightcloud network, call RAB at 1 (844) LIGHTCLOUD.

Software Setup

Lightcloud is cloud-based—no software to install or maintain, ever. Once you have a Lightcloud account, you can login to lightcloud.com at any time to configure and control your system.

Full Service

Need to change something about your system? No need to log in—RAB can do it for you! Call 1 (844) LIGHTCLOUD and our support specialists will get you where you want to be.
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 is a commercial wireless lighting control system & service. It’s powerful and flexible, yet easy to use and install. Learn more at lightcloud.com

1 (844) LIGHTCLOUD
1 (844) 544-4825
Lightcloud is a wireless lighting control service. The Lightcloud Dimmer is an in-wall switch that connects wirelessly to a Lightcloud Controller to provide switching, dimming and scene control.

**Product Features**
- Wireless Control & Configuration
- Zone Switching & Dimming
- Dim Level Indicator
- Scene Selection
- Nightlight
PART NUMBER
LCDIMMER/W

INPUT
120-277VAC, 50/60Hz, 2W

OPERATING TEMPERATURE
0°C to 40°C

DIMENSIONS
Dimmer: 1.77”W x 2.7”H x 1.49”D
Faceplate: 2.94”W x 4.69”H x 0.06”D
Faceplate Bracket: 2.8”W x 4.55”H x 0.13”D

18AWG grounding; terminals supporting up to 12AWG wire

WIRELESS RANGE
Line-of-Sight: 1000 feet
Obstructions: 100 feet
What You Need

A Lightcloud Gateway

A Ceiling Sensor (Or similar actuator)

Wiring

WHITE / NEUTRAL
BLACK / HOT
GREEN / GROUND

PANEL

CAUTION

• Use only copper wire.
• Do not operate with the faceplate removed.
• This product should only be installed by a qualified electrician and in compliance with local and national electrical codes.
• This product should only be installed in a UL-approved single gang wall-box enclosure.
• Indoor use only.

WE’RE HERE TO HELP:

1 (844) LIGHTCLOUD
or 1 (844) 544-4825
Finding a suitable location

Lightcloud uses a wireless mesh network to connect devices such as the Dimmer to the Gateway. Unlike a WiFi router, each Lightcloud device may connect another device to the network. If there is a clear line of sight between two Lightcloud devices, they can be placed up to 1000 feet apart. If the two devices are separated by ordinary drywall construction, try to keep them within 100 feet of each other. Brick, concrete and steel construction may require additional AC-powered Lightcloud devices to go around the obstruction. See the Deployment section of your Gateway for more information.
Setup & Installation (cont’d)

2 Install the Lightcloud Dimmer

2a Screw the line (black) and neutral (white) wires into the labeled connectors on the back of the Dimmer. Connect the ground wire (green).

2b Use the two 6-32 1/2” Phillips round head screws to secure the Dimmer to the junction box.

Make sure the arrow labeled “TOP” is pointing up.
**Setup & Installation** (cont’d)

2c Use the two 6-32 5/16” Phillips flat-head screws provided to secure the faceplate bracket to the Dimmer.

2d Snap the faceplate onto the faceplate bracket.
Setup & Installation (cont’d)

3 Labeling your device

For setup and maintenance, we provide two Lightcloud Device Tables with the Gateway: one that you can attach to your panel and one to hand off to a building manager. Attach the Device Identification stickers included with each device to a row, then write in additional information, such as Zone name, Panel/Circuit Number, and whether or not a zone uses dimming.

4 Power up

To add your Lightcloud Dimmer to your system, enable Setup Mode via the Lightcloud application or call RAB at 1 (844) 544-4825. When the Dimmer powers up, it will automatically try to join, and keep trying until it is able to join.

If you are installing multiple devices, you may wait until they are all installed to enable Setup Mode.

When all devices have been commissioned, remember to disable Setup Mode.

5 Confirm device connectivity

Confirm Network Status Indicator is solid green (see details below).
Functionality

Configuration
To pair the Dimmer with a zone, assign scenes or perform other configuration, use the Lightcloud web application or call RAB:

WE’RE HERE TO HELP:
1 (844) LIGHTCLOUD
or 1 (844) 544-4825

Overview

DEVICE BUTTON (press using paperclip):
- Single press: Indicate in Lightcloud application
- Hold for 10 seconds: Force device to leave current Lightcloud network

DIM LEVEL INDICATOR:
- Displays current dim level (Zone mode)

NIGHTLIGHT:
- White: Lit when zone is off so you can find the dimmer

SIGNAL STRENGTH INDICATOR:
- Indicates strength of the connection to next Lightcloud Device

NETWORK INDICATOR:
- Solid green: Connected to a Lightcloud network
- Blinking red: Not connected to a Lightcloud network

The network and signal strength indicators are lit for 10 minutes following initial power on. To display the indicators later on, simply press the device button once.

TOP AND BOTTOM BUTTONS:
Functionality depends on which mode is being used; see next page for details.
Functionality (cont’d)

Features
The Lightcloud Dimmer can be used in Switch Mode, Dimmer Mode or Scene Mode. To switch between these modes and access other configuration options, use the Lightcloud web application, or call RAB at 1-844-LIGHTCLOUD.

SWITCH MODE: In Switch Mode, the Dimmer is paired with a specific zone to provide switching.

Top and Bottom Buttons:
• Single Press: Switch zone on/off

DIMMER MODE: Dimmer Mode takes Switch Mode and adds dimming capabilities.

Top Button:
• Single press while zone is off: switch zone on.
• Single press while zone is on: dim up to max gradually, stopping at current position if bottom button is pressed.
• Press and hold while zone is on: dim up gradually, release to set dim level.

Bottom Button:
• Single press while zone is on: switch zone off.
• Press and hold while zone is on: dim down gradually, release to set dim level.

SCENE MODE: In Scene Mode, the top and bottom buttons activate preselected scenes. This can be configured using the Lightcloud web application or by calling RAB.

FCC Information:
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
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• 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 FCC RF exposure limits for general population/uncontrolled exposure, this transmitter must be installed to provide a separation distance of at least 20cm 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, Inc. may void the user’s authority to operate this equipment. Custom manufactured in China.
Welcome

Lightcloud is a commercial wireless lighting control system & service. It’s powerful and flexible, yet easy to use and install. Learn more at lightcloud.com

1 (844) LIGHTCLOUD
1 (844) 544-4825
support@lightcloud.com

© RAB Lighting, Inc
170 Ludlow Avenue Northvale, NJ 07647
Custom manufactured in China
Lightcloud is a wireless lighting control service. The Lightcloud Daylight is a remote, self-powered, open-loop light sensor that can switch and dim Lightcloud Controllers and other Lightcloud devices.

Product Features
- Wireless Sensing & Configuration
- Ambient Light Sensor
- Innovative Self-Powered Design
- No Batteries
- Patent Pending

Hello

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 FCC RF exposure limits for general population/uncontrolled exposure, this transmitter must be installed to provide a separation distance of at least 20cm 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, Inc. may void the user’s authority to operate this equipment.
Contents

Lightcloud Daylight

Instruction Manual

Mounting Screws

Straight & Angled Mounting Brackets

Power Supply for Setup

USB Cable for Setup

Specifications

PART NUMBER
LCDAYLIGHT

OPERATING TEMPERATURE
-10°C to 40°C

OPERATING HUMIDITY
10% RH to 95% RH

OVERALL DIMENSIONS
5.25” x 3.16” x 1”

USB POWER SPECIFICATIONS
Nominal Input Voltage 100-240VAC
Nominal Input Current 6mA
Nominal Power 0.2W
Frequency 47Hz-63Hz

What You Need

Lightcloud Gateway
A Lightcloud installation requires at least one Lightcloud Gateway to manage your devices.

Lightcloud Controller
(Or similar Lightcloud actuation device)
The Daylight is designed to remotely control one or more Lightcloud devices that are capable of switching or dimming, such as the Lightcloud Controller or Ceiling Sensor.

1 (844) LIGHTCLOUD
1 (844) 544-4825
support@lightcloud.com

WE’RE HERE TO HELP:
Setup & Installation

1 Plug in the Daylight device (setup only)

To join your Daylight to a Lightcloud network, plug it in with the included Micro USB power adapter. The white Power Indicator will come on and the Device Status Indicator will blink red every 10 seconds until it is joined to your network. For setup purposes, you can plug the device in anywhere that’s convenient, but please stay near the location where it will be permanently installed in order to ensure continued network connectivity. Once setup has been completed, you can unplug the device and it will operate exclusively on solar power—no batteries necessary.

2 Contact RAB to add your Daylight

Call us at 1(844) LIGHTCLOUD or email support@lightcloud.com and we’ll get your Daylight device added to your Lightcloud network immediately. When USB power is removed, it is normal for this LED to be unlit.
Setup & Installation (cont’d)

3 Find a Suitable Location

3a The Daylight needs sunlight to operate, and must be within range of another Lightcloud device. Direct sunlight is ideal, but indirect sunlight may be acceptable if there’s enough of it.

3b A skylight is a great location for the Lightcloud Daylight. Be aware of where shadows will land throughout the day and position the device where it will receive the most direct sunlight.

Example of ideal placements

NOTE: Remember, south-facing surfaces usually receive more direct sunlight than north-facing surfaces.
The Daylight includes an angled mounting bracket that can be used to maximize the amount of sunlight landing on the device's face.

In some cases, you may want to use an extension of some kind (not included) to mount the device from the ceiling. Just be sure it ends up in direct sunlight as much as possible.

- The Daylight must be within range of a Lightcloud device or Gateway. See “Finding a Location”
- The Daylight will not act as a “repeater” to extend the range of your Lightcloud network. If you need to extend your network range, use a Lightcloud Controller or other AC-powered device.
Setup & Installation (cont’d)

4 Install

4a Screw the straight or angled mounting bracket to the mounting surface.

4b Snap the Daylight onto the mounting bracket.

5 Configure

Login at lightcloud.com and click on Devices to associate a zone at your site. The application will show the last measured light level so you can configure actions to take at different levels. Or, simply call or email us:

1 (844) LIGHTCLOUD
1 (844) 544-4825
support@lightcloud.com
Functionality

Overview

DEVICE STATUS INDICATOR:
- **Unlit**: When not powered by USB, indicates that the device is joined to a Lightcloud network and is operating normally
- **Solid green**: When powered by USB, indicates that the device is joined to a Lightcloud network
- **Green blink**: After pressing the Device Button, indicates that a light level measurement has been transmitted
- **Single red blink every 10 seconds**: Not joined to a Lightcloud network
- **Green/Red alternating**: Resetting to factory defaults

USB POWER INDICATOR:
- **White**: Powered by USB

DEVICE BUTTON:
- **Press**: Indicate in Lightcloud application and measure light level
- **Hold for 10 seconds while USB powered**: Force device to leave current Lightcloud network
- **Hold for 10 seconds while connecting USB power**: Reset to factory defaults and leave current network

DAYLIGHT HARVESTING:
Daylight Harvesting is the use of daylight to offset the use of electric lighting to light a space. If there’s enough daylight in a space, the Lightcloud Daylight can make sure the lights are turned down or off, and turn them back on when the sun goes down.

The Lightcloud Daylight automatically takes light level measurements every 10 minutes. Pressing the Device Button will make an immediate measurement. Call or email RAB, or log in to lightcloud.com to configure actions to take at different light levels, such as turning off a zone when the light level exceeds 50 foot-candles.
Welcome

Lightcloud™
Controller
LCCONTROL20/D10

WE'RE HERE TO HELP:
1 (844) LIGHTCLOUD
1 (844) 544-4825
support@lightcloud.com
Hello

Lightcloud is a wireless lighting control service. The Lightcloud Controller is a remotely controlled switch and 0-10V dimming device.

Product Features

Wireless Control & Configuration
Switching up to 20A
0-10V Dimming
Power Monitoring

Patent Pending
Contents

Lightcloud Controller

Wire Nuts  x 4  x 2

NPT Nut  O-ring

Instruction Manual

Specifications

PART NUMBER
LCCONTROL20/D10

INPUT
120-277VAC, 50/60Hz
<2W (Standby - 4W (Active)

MAXIMUM SWITCHED LOAD RATINGS
For Control of Magnetic, Electronic Ballast or LED
277VAC: 20A Magnetic/Resistive
240VAC: 5A Tungsten/Electronic, 20A FLA/60 LRA, 2HP
120VAC: 15A Tungsten, 1HP

OPERATING TEMPERATURE
-40°C to +40°C

OVERALL DIMENSIONS
1.55" diameter, 5.75" length
1/2" NPT Mount, Male
16AWG pigtails

WIRELESS RANGE
Line-of-Sight: 1000 feet
Obstructions: 100 feet

Warranty is active as long as service plan is active
Class 2
IP66 Rated
Indoor and Outdoor Rated
Wet and Damp Location
Plenum Rated
What You Need

Lightcloud Gateway
A Lightcloud installation requires at least one Lightcloud Gateway to manage your devices.

WE’RE HERE TO HELP:
1 (844) LIGHTCLOUD
or 1 (844) 544-4825
support@lightcloud.com
Wiring

Panel

Load

WHITE/RED → WHITE
RED → BLACK
WHITE
BLACK

GRAY
PURPLE

0-10V DIMMING

SWITCHED NEUTRAL
The “Switched Neutral” white with red stripe wire is the neutral line for the load being switched. This enables power measurement. See the Power Measurement section under “Functionality” for more information.
Find a Suitable Location

Use these guidelines when installing devices:
- If there is a clear line of sight between two Lightcloud devices, they can be placed up to 1000 feet apart.
- If the two devices are separated by ordinary drywall construction, try to keep them within 100 ft. of each other.
- Brick, concrete and steel construction may require additional Lightcloud devices to go around the obstruction.
Setup & Installation (cont’d)

2 Install your Lightcloud Controller

2a Install at a Junction Box (Indoor/Outdoor)

0-10V DIMMING

0-10V is a common method of low-voltage control of dimmable drivers and ballasts. **Purple:** 0-10V positive | **Gray:** 0-10V common

NOTE: The National Electrical Code requires that low-voltage wiring used in the same enclosure as high-voltage wiring have an equal or better insulation rating. You may need to complete your low-voltage wiring in another enclosure or use a partition.
Space and code allowing, you may install Lightcloud devices directly in your breaker box or lighting panel. Alternatively, break out lighting circuits and install Lightcloud devices in a separate trough.
Labeling your device

FOR SETUP AND MAINTENANCE, WE PROVIDE TWO LIGHTCLOUD DEVICE TABLES WITH THE GATEWAY: ONE THAT YOU CAN ATTACH TO YOUR PANEL AND ONE TO HAND OFF TO A BUILDING MANAGER. ATTACH THE DEVICE IDENTIFICATION STICKERS INCLUDED WITH EACH DEVICE TO A ROW, THEN WRITE IN ADDITIONAL INFORMATION, SUCH AS ZONE NAME, PANEL/CIRCUIT NUMBER, AND WHETHER OR NOT A ZONE USES DIMMING.

Power up

TO ADD NEW DEVICES TO YOUR LIGHTCLOUD NETWORK, CALL RAB AT 1 (844) LIGHTCLOUD, OR EMAIL US AT SUPPORT@LIGHTCLOUD.COM.
5 Confirm Device Connectivity
Confirm Status Indicator is Solid Green (see details below)

- **DEVICE IDENTIFICATION BUTTON**
  - Illuminated when device is powered
  - Press once to highlight this device in the Lightcloud Application
  - Press twice to toggle circuit on and off
  - Press twice and hold to set dim level
  - Press and hold for 10 seconds to remove this device from a Lightcloud network
  - Blinks when device is indicated from the Lightcloud Application

- **SIGNAL INDICATOR**
  Illuminates when the device receives a message and indicates the strength of the signal.
  3 - Best signal
  2 - Acceptable signal
  1 - Unacceptable signal
  Consult the “Finding a Location” section for more information

- **STATUS INDICATOR**
  Solid GREEN when connected to your Lightcloud network. Blinking RED when not connected. The device will automatically continue trying to connect to a network in Setup Mode.

6 Commission your devices
Log on to www.lightcloud.com or call 1 (844) LIGHTCLOUD
Functionality

Configuration

All configuration of Lightcloud products may be performed using the Lightcloud web or mobile application, or by calling RAB.

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Operating Modes

**CONTROLLER** Provides switching and dimming for a single zone

**TRIGGER** Detect when an attached circuit is open or closed. For example, you could attach the Controller in Trigger mode to an existing occupancy sensor to allow your Lightcloud system to react to the sensor.

![Diagram of a Lightcloud system with CONTROLLER, Existing Occupancy Sensor, and Load connections.]
**REPEATER**: Disables zone control and power measurement, and extends the range of your network.

**POWER MEASUREMENT**: The Lightcloud Controller is capable of measuring the power usage of the attached circuit. In order to utilize this function, the neutral wire of the load must be connected to the white-red sense wire. If the Switched Neutral line cannot be used, it should be tied to the regular neutral wires (i.e. all neutral wires joined).

**POWER LOSS DETECTION**: If mains power to the Controller is lost, the device will detect this and alert the Lightcloud application.

**EMERGENCY DEFAULT**: If communication is lost, the Controller may optionally fall back to a specific state, such as turning the attached circuit on.

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Any wires not in use must be capped off or otherwise insulated.
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 is a commercial wireless lighting control system & service. It’s powerful and flexible, yet easy to use and install. Learn more at lightcloud.com

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