

Acuity LC&D Blue Box 30A Relay Normally Closed LCDACC SL30NCL



Acuity LC&D Blue Box 30A Relay Normally Closed LCDACC SL30NCL

This is the LC&D additional relay blue box LT (NCL). **Check out our Acuity products here.**

- Single-pole latching relay
- Can be defaulted to be normally closed(NC) or normally open(NO)
- High-connectivity terminal blocks allows up to two #8 AWG wires per plug
- Better efficiency since no energy is used to hold the contacts
- Call or order double-pole option

Acuity LC&D Blue Box Lighting Control Panel Programming

Save time and money! Have us program your Acuity LC&D Blue Box Lighting Control Panel for you.

Instructions:

1. Add this item to your cart if you would like your lighting control panel programmed.
2. After you receive your order confirmation, please reply with the programming parameters.
3. Leave the rest to us!

Feel free to catch us on the chat or call us if you have any questions.

ADDITIONAL RELAY – LTD FIELD CONFIGURABLE LC&D



This is the LTD field configurable LC&D. **Check out our Acuity products here.**

- Single pole, single throw field configured relay
 - Can be configured to a double or triple pole using one-of-a-kind manual levers
 - Allows up to #6 AWG wires per plug
 - Manual override lever
-

BR – LC&D BRIGHTON DIGITAL SWITCH



This is the LC&D brighton digital switch. **Check out our Acuity products here.**

- Connects to any Acuity LC&D Bluebook or GR2400 system and is connected via Cat. 5 cable
- Mount on any standard 2.25" deep switch box
- Order with 2, 4, 5, 6, 7, or 8 buttons per gang
- Custom engraving available
- Can be programmed using Digital Time Clock in panel on GR2400 Software
- Pilot light illuminates all push buttons

CH – LC&D CHELSEA DIGITAL SWITCH



This is the LC&D chelsea digital switch. **Check out our Acuity**

products here.

- Chelsea Switch connects to LC&D BlueBox And GR2400 via Cat5
 - Programmable via DTC (Digital Time Clock) for On/Off, Override and Dimming (LTD Only)
 - Custom button engraving
 - Pilot light to indicate relay status
 - Able to link to up to 127 digital addresses via Cat. 5 cable
-

CLARANCE! GR1408LTD – LC&D 8 RELAY DIMMING BLUE BOX LIGHTING CONTROL PANEL



LC&D GR1408LTD Blue Box Relay Panel

- Master Panel in Surface Mount Enclosure
- No modem
- Order Pre-Programmed for Easy No Hassle Installation (fees apply)
- 100% Digital 32 Channel Astronomical Time Clock
- Built-In Photocell Input on Board
- 8 Relays (relays included)
- 0-10 Volt Dimming Control
- Link Multiple Panels and Switches via Cat 5 Cable

- Connect Up to 16 Digital Devices

This is a complete basic system and does not include modem or other accessories. For custom options check out our customizer [here](#).

For more information visit the Acuity website [here](#).

CONNECT-BDG2-1 – RADIO RA2 CONNECT BRIDGE



Connect-BDG2-1 Lutron Radio RA2 Connect Bridge is needed to connect to the Lutron App or any of the compatible home system it supports. Initial setup for the RadioRA2 devices may require some programming. Contact us for support and questions: P: 562-485-6624 E: info@literitecontrols

The Lutron Radio RA2 Connect Bridge creates a link between a RadioRA 2 or HomeWorks QS system and the Lutron cloud, enabling remote access to your system. Connect-BDG2-1 replaces the Connect-BDG-1.

Features

- Works with the Lutron Connect app (Android® and iOS®)
- Provides remote access for control and monitoring of system via Lutron Connect app 1,2
- Timeclock syncing to always ensure accurate system time

- Compatible with Apple HomeKit technology for up to 99 zones – Uses Siri voice control to adjust lights and shades
- Sonos® endorsed integration
- Integrates with Amazon® Alexa®-enabled devices
- Supports geofencing from the Lutron Connect App

Models Available

- CONNECT-BDG2-1: 5 V- 300 mA (North America with Power Supply T-5DC-USB-WH)
- CONNECT-BDG2-2: 5 V- 300 mA (Without Power Supply)
- CONNECT-BDG2-3: 5 V- 300 mA (With Power Supply Kit T-5V-PS-KIT-BL – includes 4 plug adapters for United Kingdom, Europe, Australia, and China)

Radio RA2 Connect-BDG2-1 pairs with these items.

Radio RA2 Applications

The Lutron Radio RA2 Connect Bridge is required when using the Lutron Connect app. The Lutron Connect App is compatible with iOS devices version 9.0 or later and Android devices 4.1 (Jellybean) or later.

To control this HomeKit-enabled accessory, iOS 9.0 or later is recommended. Communication between iPhone, iPad, or iPod Touch and HomeKit-enabled Connect Bridge is secured by HomeKit technology. Controlling this HomeKit-enabled accessory automatically and away from home requires an Apple TV with tvOS 10.0 or later or an iPad with iOS 10.0 or later set up as a home hub.

A working internet connection, Lutron Connect Bridge, Lutron Connect App 2.0 or newer and Sonos app are required.

A working internet connection, Lutron Connect Bridge, and Lutron Connect App 3.0 or newer are required.

CUSTOM ITEM

Custom item

GR 1404LT – LC&D 4 RELAY BLUE BOX LIGHTING CONTROL PANEL



This is the LC&D 4 relay blue box lighting control panel.
Check out our Acuity products [here](#).

- Master Lighting Control Panel in Surface Mount Enclosure
- Modem for Programming Support via Factory (order with Modem)
- Order Pre-Programmed for Easy No Hassle Installation
- 100% Digital 32 Channel Astronomical Time Clock
- Built-In Photocell Input on Board
- 4 Relays
- Link Multiple Panels and Switches via Cat 5 Cable
- Connect Up to 16 Digital Devices

GR 1404LTD – LC&D 4 RELAY DIMMING BLUE BOX LIGHTING CONTROL PANEL



LC&D GR1404LTD Blue Box Relay Panel

- Master Panel in Surface Mount Enclosure
- No modem
- Order Pre-Programmed for Easy No Hassle Installation (fees apply)
- 100% Digital 32 Channel Astronomical Time Clock
- Built-In Photocell Input on Board
- 4 Relays (relays included)
- 0-10 Volt Dimming Control
- Link Multiple Panels and Switches via Cat 5 Cable
- Connect Up to 16 Digital Devices

This is a complete basic system and does not include modem or other accessories. For custom options check out our customizer [here](#).

For more information visit the Acuity website [here](#).

GR 1404LTD – LC&D 4 RELAY DIMMING BLUE BOX LIGHTING CONTROL PANEL



This is the LC&D 4 relay dimming blue box lighting control panel. **Check out our Acuity products here.**

- Master Panel in Surface Mount Enclosure
- Modem for Programming Support by Factory (order with Modem)
- Order Pre-Programmed for Easy No Hassle Installation
- 100% Digital 32 Channel Astronomical Time Clock
- Built-In Photocell Input on Board
- 4 Relays
- 0-10 Volt Dimming Control
- Link Multiple Panels and Switches via Cat 5 Cable
- Connect Up to 16 Digital Devices

GR 1408LT – LC&D 8 RELAY BLUE BOX LIGHTING CONTROL PANEL



This is the LC&D 8 Relay Blue Box Lighting Control Panel GR1408LT. **Check out our Acuity products here.**

- Master Panel in Surface Mount Enclosure
- Order Pre-Programmed for Easy No Hassle Installation. Click here to add to your cart.
- 100% Digital 32 Channel Astronomical Time Clock
- Built-In Photocell Input on Board
- 8 Relays
- Link Multiple Panels and Switches via Cat 5 Cable
- Connect Up to 16 Digital Devices
- Other options available! Request a quote on our chat box.

The LC&D 8 Relay Blue Box Lighting Control Panel GR1408LT is a cost effective, simple alternative to traditional time clocks, twist timers and contactor packages. The series comes in three enclosure sizes, each with a compact footprint. The Blue Box LT Series is ideal for small-to-medium projects, and arrives pre-assembled and ready for installation. The Master Panel may be networked with up to 16 digital devices including Remote relay panels, switches and photocell. The Master Panel has an input for an outdoor photosensor which may be programmed to control any relay(s) on the bus. The Blue Box LT Series is compatible with LC&D's GR 2400 system accessories. Blue Box LT remote panels may also be used on GR 2400 systems.