

# LC81-B(HT)

## Single Level Lighting Controller Package

(LC8 with CES/O sensor, power supply, and 20A output in a NEMA 1 enclosure) for On/Off Switching with HID Hold-On Timer.

## INSTALLATION AND MAINTENANCE MANUAL (IMM)



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## **1 INTRODUCTION**

### **1.1 General**

Please read these instructions carefully to prevent any possible injury or equipment damage. For installation of the product, the installer must be a qualified and experienced technician. Prior to any installation, inspect the panel for damage and verify the product ratings to confirm that this product will satisfy your requirements and application.

The LC81-B Lighting Controller is a single channel basic lighting controller. The LC81-BHT is the same but also includes a Hold-On Timer (HT) for use with HID lighting loads where rapid fixture cycling can reduce lamp life. The LC81B(HT) controller uses CES sensors.

### **1.2 Overview**

The LC81-B(HT) Lighting Controller can be powered from 120 VAC or 277 VAC. The Controller is provided with an On/Off/Auto selector switch. When in Auto, the Controller automatically switches a relay in response to changes in natural daylight. The relay is a maintained, single pole, double throw, dry-contact relay that drives a 20A switch-pack lighting relay that can be used as a stand-alone, lighting contactor or as an interposing relay to drive a much larger contactor or series of contactors. The LC81-B(HT) can control incandescent, fluorescent, LED, or HID lighting. The LC81-B(HT) controller requires a remotely mounted CES sensor to provide a natural daylight input signal. The LC81-B(HT) controller provides Low and High setpoints, with a deadband to eliminate nuisance, intermittent changes. The LC81-BHT also provides a Hold-On Timer to keep HID lights on for a minimum of 30 minutes so that the HID fixture can properly warm up before being switched back off. This prevents premature failure of your HID lamps.

## 2 INSTALLATION

The LC81-B(HT) controller can be mounted in any conditioned space that 120 VAC or 277 VAC can be provided, and with a wiring distance with-in 500' of the CES Sensor. The sensor should be mounted per its Installation and Maintenance Manual.

### 2.1 Power Connections

The LC81-B(HT) 120 or 277 VAC power should be connected to Terminals TB1-L & TB1-N at the right, high-voltage side of the controller (see Figures 1 & 2).

### 2.2 Load Connections

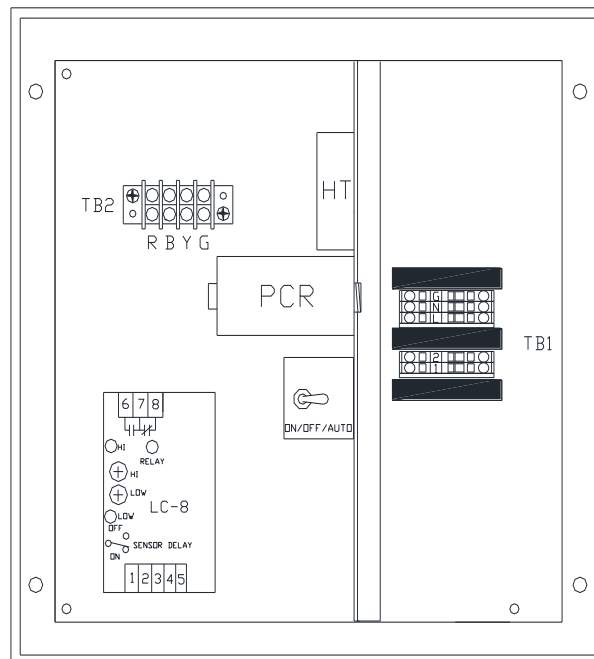
The LC81-B(HT) 20A relay dry-contact output is connected to TB1-1 & TB1-2 at the right, high-voltage side of the controller (see Figures 1 & 2).

### 2.3 CES Sensor Connections

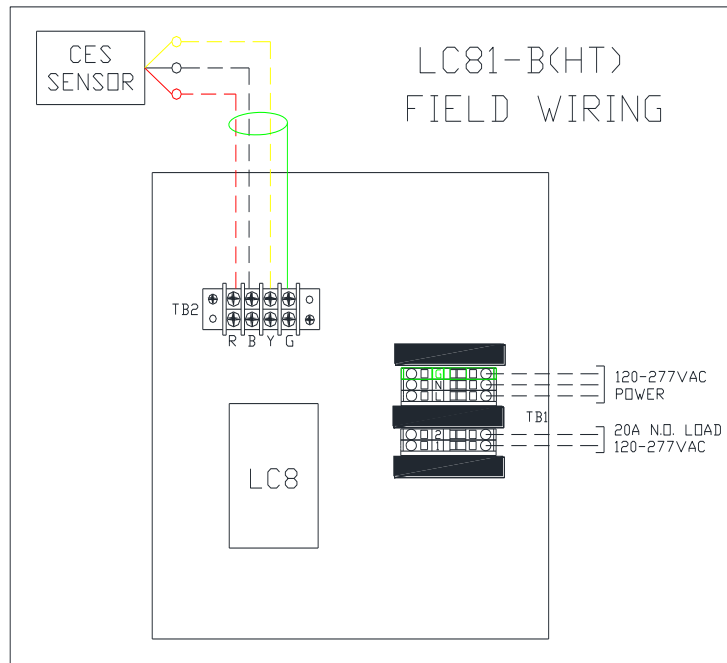
The CES sensor has three (3) wires. The red wire should be connected to TB2-R at the top left side of the controller, the black wire should be connected to TB2-B, and the yellow wire should be connected to TB2-Y (see Figure 2).

### 2.4 M-Series Simulator Connections

The M-Series simulator connections are the same as the CES sensor; remove the sensor if connected and attach the yellow wire from the simulator to TB2-Y. The black wire should be connected to TB2-B and the red wire should be connected to TB2-R (see Figure 2).



**Figure 1: LC81-BHT Interior**



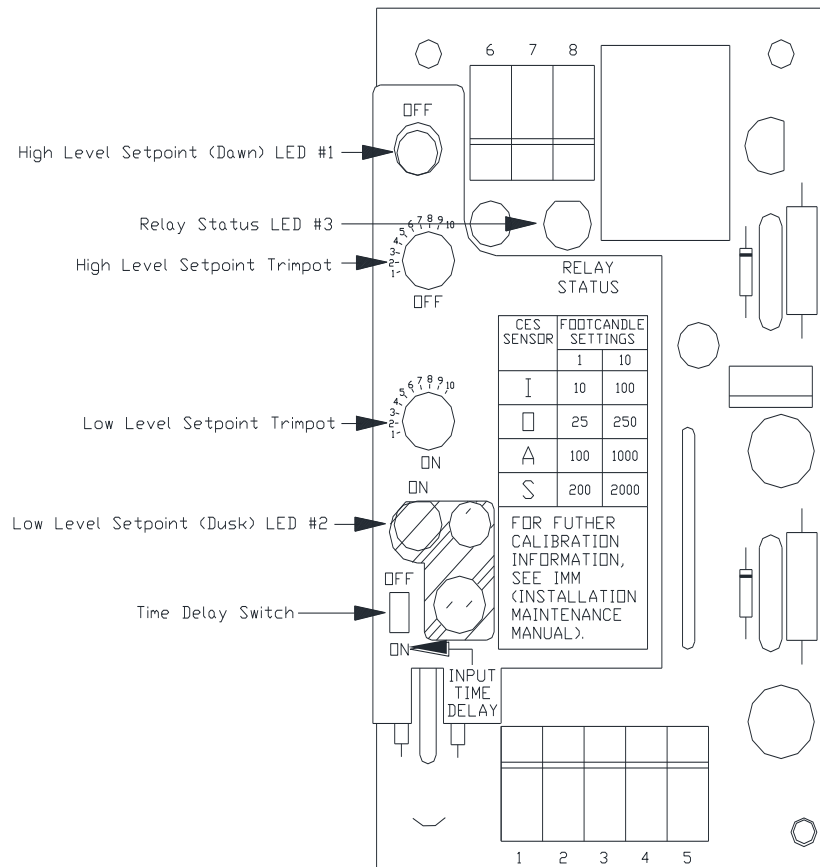
**Figure 2: LC81-B(HT) w/ CES Sensor**

### 3 OPERATION

After installation, the LC81-B(HT) will need to be properly calibrated. In order to better understand the calibration procedures, a familiarity of the LC81-B(HT) controller's parts and operating principles would be useful. Therefore, this section will describe in detail the various indicator LEDs, switch functions, control options, and sequence of operations of the LC8 control board.

#### 3.1 High Level Setpoint and LED Indicator

The top trimpot labeled "OFF" (see Figure 3) sets the High Level Setpoint which is the level commonly set for dawn. As the sun rises, the LC8 will switch on both the relay and upper LED signifying that the lighting will be switched off. This setup is typical for most applications. Note that while the daylight is increasing the Low Level LED will illuminate, but this will be disregarded by the controller.



**Figure 3: LC8 control board with Placard**

### 3.2 Low Level Setpoint and LED Indicator

The bottom trimpot labeled "ON" (see Figure 3) sets the Low Level Setpoint which is the level commonly set for dusk. As the sun sets, the LC8 will switch off both the relay and the lower LED signifying that the lighting will be switched on. This setup is typical for most applications. Note that while the daylight is decreasing the High Level LED will switch off, but this will be disregarded by the controller.

### 3.3 Relay

A single pole, Form C relay is provided with the LC8 controller. This relay drives the 20A Lighting Relay (PCR).

### 3.4 Relay Status Indicator

The third LED, located beneath the 3-pole terminal (See Figure 3), indicates the status of the LC8's relay. If the LED is lit, the relay is energized. Since this is a normally closed relay, energizing the relay will open its contacts. Therefore, as described above, if the LED is lit the lighting connected to the LC8 is off in typical dusk to dawn applications and if the LED is off the lighting connected to the LC8 is on in typical dusk to dawn applications.

### 3.5 Input Time Delay Switch

The Input Time Delay Switch (see Figure 3) when switched ON (Down Position), enables the time delay feature. With this feature enabled, a change of state must occur for a minimum of 30 seconds for the controller to react. This keeps transient lighting events such as lightning flashes or passing car headlights from switching the controlled lights OFF as well as temporary cloud cover from switching controlled lights ON.

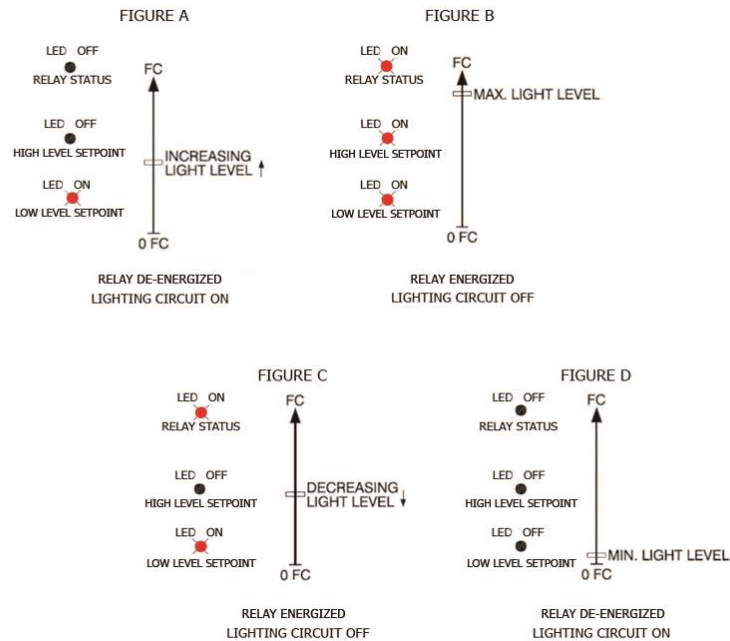
### 3.6 Hold-On Timer

The LC81-BHT Controller includes a Hold-On Timer. This timer is adjustable from 2 minutes to 60 minutes. The factory default setting is 30 minutes. To adjust the timer to decrease the amount of time, turn the timer's trimpot counter-clockwise. To increase the amount of time, turn the trimpot clockwise.

### 3.7 Sequence of Operation

The LC81-B(HT) operating sequence will be described below referencing Figure 4.

1. At dawn the sensed light level increases approaching the High Level Setpoint through the Low Level Setpoint, the Low Level Setpoint LED will switch ON, while the High Level Setpoint LED remains OFF. The output relay is de-energized with the Relay Status LED OFF and the lighting circuit ON. (See Figure 4A)
2. As the sensed light level increases and passes through the High Level Setpoint, the High Level Setpoint LED will switch ON energizing the Relay, and thus switching ON the Relay Status LED, and switching OFF the lighting circuit. The Low Level Setpoint LED will remain ON. (See Figure 4B)
3. The above status remains throughout the day as the sensor light level increases to the maximum light level and then starts to decrease towards dusk. As the light level passes through the High Level Setpoint the High Level Setpoint LED will switch OFF, leaving the Low Level Setpoint LED ON, and the Relay energized with the Relay Status LED ON. (See Figure 4C)
4. As the light level decreases through the Low Level Setpoint the Low Level Setpoint LED switches OFF. The relay de-energizes switching the Relay Status LED OFF, and thus switching ON the lighting circuit. (See Figure 4D).
5. As dawn approaches and the sensed light level again rises the lighting cycle is in position to repeat again.



**Figure 4: LC8 Sequence of Operation**

It is important to note that the output relay does not change state while the input signal is in the deadband. The output relay will only change state when the ambient light level crosses the far setpoint in the light level's direction of travel.

#### 4 CALIBRATION

The general theory behind ON and OFF setpoint calibration is to set the ON setpoint at a lower foot-candle level than the OFF setpoint. This way, the controlled lights will not switch OFF during a period when they should be ON. The difference between the ON and OFF setpoints is called the Deadband. In general, the deadband should be large enough (about 10% of the expected calibration range) to provide system stability.

In a dusk-to-dawn lighting application, it is important to have a deadband sufficient to prevent confusing the control board as the desired setpoint is reached. To insure that lights are ON when needed, the deadband should be biased to leaving the lights ON longer rather than switching them OFF too soon.

##### 4.1 Dusk-To-Dawn Calibration Procedure

The Dusk-To-Dawn technique of calibration has been developed that, when followed, will work well for most calibration needs. If specific foot-candle settings are required, an M-Series simulator and following the Simulator Calibration Procedure in Section 3.2 is highly recommended. Additionally, if you have a different lighting application other than dusk-to-dawn, you should be able to discern the method of this technique and apply it to your situation.

The CES sensor has a very linear response which makes it simple to predict the setpoints of the LC81-B(HT) Controller.



This procedure has been created in such a manner as to not require any sophisticated calibration equipment. Shown below are the tools needed for Dusk-To-Dawn calibration of the LC81-B(HT).

TOOLS NEEDED: SMALL FLATHEAD SCREWDRIVER 1/8"

PROCEDURE: ***begin this procedure just before dawn***

1. Switch the Input Delay Switch OFF (UP).
2. At the time during dawn when the daylight is at the level where you would want the lights to switch ON at dusk, turn both the High Level Setpoint and the Low Level Setpoint trimpots all the way counter clockwise so that both setpoint LEDs are ON. The Relay Status LED will be ON and the lighting circuit will be OFF.
3. Turn the Low Level Setpoint trimpot clockwise to the point that the Low Level Setpoint LED switches OFF. The Relay Status LED and lighting circuit will remain unchanged.
4. Wait for a period of time for the light level to increase (the Low Level Setpoint LED will switch back ON), and adjust the High Level Setpoint trimpot clockwise to the point that all LEDs switch OFF. The LC81-B(HT) should now be calibrated for a dusk-to-dawn application.
5. Return the Input Delay Switch to the ON (DOWN) position. Note; the lights will switch Off at dawn, but if a greater deadband is required set the High Level Setpoint trimpot ahead of the Low Level Setpoint trimpot (adjust as required). Should the Dusk-to-Dawn lighting cycle fail to switch the lights ON and OFF as planned, please refer to the Troubleshooting section of this manual.

#### 4.2 Simulator Calibration Procedure

If you have the need to have more precise setpoints or would like to perform the calibration of the LC81-B(HT) without waiting for ideal daylight conditions, PLC-Multipoint provides this Simulator Calibration Procedure.

This procedure has been created to follow the example below.

EXAMPLE: A CES Outdoor sensor with an output signal of 0-10VDC (CES/O-0-10) will be used. The CES Outdoor sensor is factory calibrated such that 250 foot-candles will equal its full-scale output (In this case 10VDC).

The first step is to calculate the voltage value for the for the foot-candle (Fc) level of the setpoint you are setting. In this example the desired High Level Setpoint will be 150Fc. Since the sensor has a linear response and the factory set full-scale range of this sensor at 250Fc, and, it should be readily apparent that 150 is 3/5 of 250, therefore 3/5 of 10VDC is 6VDC. Thus, the setpoint corresponding to 150Fc is 6VDC. Similarly, a Low Level Setpoint of 75Fc corresponds to a reading of 3VDC.

There are four styles of CES sensor that can be used with the LC81-B(HT); the Indoor, Outdoor, Atrium, and Skylight. For more information on the sensor please refer to its corresponding Installation and Maintenance Manual. Each type of CES sensor has a default setting for its full-scale sensitivity.

Each application will be different; therefore the values used in the procedure should be adjusted accordingly. Shown below are the tools needed for Simulator calibration of the LC8.

TOOLS NEEDED: SMALL FLATHEAD SCREWDRIVER 1/8"  
M-SIM – PLC M-SERIES SIMULATOR  
DIGITAL VOLT METER (DVM)

PROCEDURE: ***this procedure may be performed at any time of day***

1. Switch the Input Delay Switch OFF (UP).
2. Plug the DVM into the Simulator and attach the Simulator to the LC81-B(HT) in place of the Sensor (see Figure 1).
3. Set both the High Level Setpoint trimpot and the Low Level Setpoint trimpot fully counter clockwise.
4. With the DVM set to DC Volts and the Simulator OFF, switch ON the Simulator and rotate the knob clockwise until the DVM reads 6VDC.
5. Using a small flathead screwdriver, adjust the High Level Setpoint trimpot from clockwise until the corresponding LED switches OFF. This is the setpoint that will switch the lights OFF at dawn.
6. With the DVM set to DC Volts, rotate the knob counter clockwise on the Simulator until the DVM reads 3VDC.
7. Using a small flathead screwdriver, adjust the Low Level Setpoint trimpot clockwise until the corresponding LED switches OFF. This is the setpoint that will switch the lights ON at dusk. The LC81-B(HT) should now be calibrated for the exact settings for this application.
8. Unplug the Simulator from the LC81-B(HT) and rewire the Sensor in its place (see Figure 1).
9. Return the Input Delay Switch to the ON (DOWN) position.

**Note: The condition of the LC81-B(HT) should match the desired application. Should the LC81-B(HT) fail to switch the lights ON and OFF as planned please refer to the Troubleshooting section of this manual.**

4.3 Foot-candle Settings Guide

The LC81-B(HT) has a placard attached to the front of the controller which can be used as a reference guide for a CES 0-10 volt sensor, which is the most common application. Included below is an expanded guide for the CES sensor.

**TICK MARK GUIDES**

<b><u>CES SENSOR</u></b>	<b><u>1</u></b>	<b><u>2</u></b>	<b><u>3</u></b>	<b><u>4</u></b>	<b><u>5</u></b>	<b><u>6</u></b>	<b><u>7</u></b>	<b><u>8</u></b>	<b><u>9</u></b>	<b><u>10</u></b>
Indoor "I"	10Fc	20Fc	30Fc	40Fc	50Fc	60Fc	70Fc	80Fc	90Fc	100Fc
Outdoor "O"	25Fc	50Fc	75Fc	100Fc	125Fc	150Fc	175Fc	200Fc	225Fc	250Fc
Atrium "A"	100Fc	200Fc	300Fc	400Fc	500Fc	600Fc	700Fc	800Fc	900Fc	1000Fc
Skylight "S"	200Fc	400Fc	600Fc	800Fc	1000Fc	1200Fc	1400Fc	1600Fc	1800Fc	2000Fc

**Table 1: CES Sensor Foot-candle Chart**

EXAMPLE 1: If a CES/O-0-10 (Outdoor) sensor is providing the input signal and it is desired to switch lights ON at 30 Fc and back OFF at 50 Fc, the Low Level Setpoint trimpot should be set just slightly more than 1 and the High Level Setpoint trimpot should be set to 2.

EXAMPLE 2: If a CES/S-0-10 (Skylight) sensor is providing the input signal and it is desired to switch lights ON at 1200Fc and back OFF at 1400 Fc, the Low Level Setpoint trimpot should be set to 6 and the High Level Setpoint trimpot should be set to 7.

***Note that this guide is provided for the convenience of our customers. It should be treated as a guide and each application will require tuning to obtain the best results.***

## 5 SPECIFICATIONS

<b>Input Voltage:</b>	120VAC or 277VAC
<b>Output:</b>	1-120/277VAC 20A N.O.
<b>Input Sensor Type:</b>	CES Photodiode – 3 wire
<b>Input Time Delay:</b>	30 seconds, overrideable
<b>Dead Band:</b>	Adjustable - 5-95%
<b>Accuracy:</b>	±1% at 75°F (21°C) Derated to ±5% above 120°F or below 0°F (49°C/-18°C)
<b>Override Switch:</b>	Internal Hand-Off-Auto (HOA) switch
<b>Enclosure Dimensions:</b>	NEMA 1 12"H x 12"W x 4"D
<b>Hold-On Timer (HT):</b>	Adjustable (2-60 minutes) Hold-On Timer
<b>Indicator:</b>	Red High and Low setpoint LEDs, Red Relay/ON LED
<b>Temperature Range:</b>	-13°F to +140°F (-11°C to 60°C)
<b>Load:</b>	Incandescent, Fluorescent, HID, and LED

LC81-B(HT) TROUBLESHOOTING GUIDE

When an LC81-B(HT) does not function as expected, the solution can usually be isolated to one of four possible problems. This guide will help to determine which problem(s) is preventing proper operation.

Observed Behavior	Possible Cause	Troubleshooting Instructions
LC81-B(HT) does not switch state or the LEDs do not respond as expected.	Lack of Power	Connect a DC voltmeter between Terminal 4 and Terminal 5 of the LC8 controller. The reading should be 24VDC.
	Lack of Sensor Signal	Connect a DC voltmeter between the yellow and black wire. When the sensor is covered the reading should be 0VDC. When the sensor is exposed to bright light the reading should be approximately 10VDC.
	Faulty Controller	Examine the gross functionality of the LC8 controller by doing the following: <ol style="list-style-type: none"> <li>1. Turn off the Input Time Delay Switch</li> <li>2. Disconnect the Sensor – the lighting circuit should come on</li> <li>3. Jumper Terminal 1 to Terminal 5 – the lighting circuit should go off</li> </ol>
	Poor Calibration	Review the Calibration Procedures in Section 3
Lighting circuits cycling	Poor Calibration / Sensor Mounting	The deadband will likely need to be increased. It is common for the mounting of a sensor to result in the reading of the sensor being influenced by the lighting circuit that it is controlling. The additional light contribution of the circuit should not allow the lights to be turned back off.

**Table 2: Troubleshooting Guide**

**NOTE: For additional technical support please call PLC Customer Service at (425) 353-7552 or (866) 998-5483.**