

Individual Level Adjust Overview

Sivoia QED EDUs have the ability to store positions as presets, that can be accessed from keypads, CCI, and IR Transmitters. Pressing a preset button recalls stored levels for each of the EDUs operated by the preset button.

Sivoia QED keypads, CCI, and IR Transmitters have the ability to adjust the levels of EDUs individually so that presets that request EDUs to go to unique levels can be created easily.

“Individual Level Adjust Mode” allows an installer to select individual EDUs that have been assigned to a keypad, CCI, or IR Receiver, and change the EDU to the desired level. Once the EDUs are at the desired levels, the installer can then exit “Individual Level Adjust Mode” and store the current levels by pressing and holding a preset button.

Notes:

1. The system must be addressed and EDUs must be assigned to a keypad, CCI, or IR Receiver in order to use “Individual Level Adjust.”
2. While using “Individual Level Adjust,” each EDU can move approximately 8 to 10 inches as it is selected. Be certain that the limits have been set appropriately.
3. For information on how to adjust the levels of individual EDUs when using keypads that do not have Raise/Lower buttons, contact the Lutron Technical Support Center at (800) 446-1503.

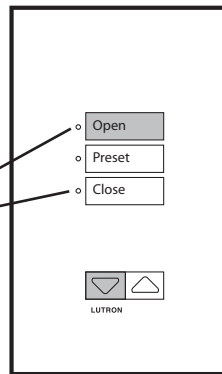
Adjusting Individual Levels from a keypad

STEP 1

Enter “Individual Level Adjust Mode” by pressing and holding the Open and Lower buttons on the keypad simultaneously for 5 seconds. The LED next to the Open button will flash quickly and the LED next to the Close button will flash slowly.

Press and hold the Open and Lower buttons for 5 seconds

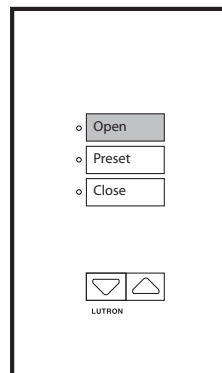
Flashing LEDs



STEP 2

Select the EDU to adjust by pressing and releasing the Open button on the keypad. Each time Open is pressed and released, an EDU assigned to the keypad will begin raising and lowering over a short distance (fast cycle). Continue pressing Open until the desired EDU is selected (fast cycling). The Close button can also be used to select an EDU, moving through EDUs in the opposite order. Depending on the installation, the EDU that is fast cycling may not be visible from the keypad.

Press Open to select EDU

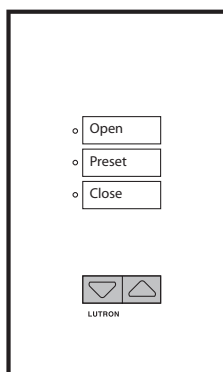


Programming | Individual Level Adjust

STEP 3

Adjust the EDU to the desired level using the raise and lower buttons on the keypad.

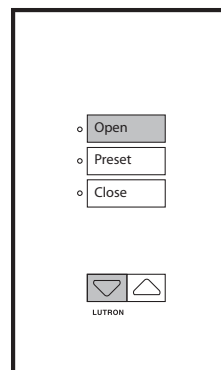
Use Raise and Lower to adjust EDU position



STEP 5

Exit “Individual Level Adjust Mode” by pressing and holding the Open and Lower buttons on the keypad simultaneously for 5 seconds.

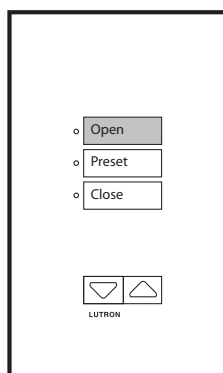
Press and hold the Open and Lower buttons for 5 seconds



STEP 4

Use the Open and Close buttons on the keypad to select another EDU to adjust as in Steps 2 and 3.

Press and release Open to select an individual EDU



Programming | Individual Level Adjust

Individual Level Adjust Overview

Sivoia QED EDUs have the ability to store positions as presets, that can be accessed from keypads, CCI, and IR Transmitters. Pressing a preset button recalls stored levels for each of the EDUs operated by the preset button.

Sivoia QED keypads, CCI, and IR Transmitters have the ability to adjust the levels of EDUs individually so that presets that request EDUs to go to unique levels can be created easily.

“Individual Level Adjust Mode” allows an installer to select individual EDUs that have been assigned to a keypad, CCI, or IR Receiver, and change the EDU to the desired level. Once the EDUs are at the desired levels, the installer can then exit “Individual Level Adjust Mode” and store the current levels by pressing and holding a preset button.

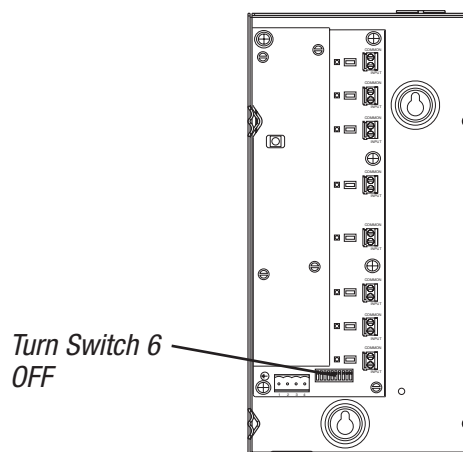
Notes:

1. The system must be addressed and EDUs must be assigned to a keypad, CCI, or IR Receiver in order to use “Individual Level Adjust.”
2. While using “Individual Level Adjust,” each EDU can move approximately 8 to 10 inches as it is selected. Be certain that the limits have been set appropriately.
3. The CCI can be configured to accommodate multiple groups of EDUs (see page 2.53). Configurations other than the default, have open, close, raise, and lower buttons in locations other than the inputs given in the following diagrams.
4. “Individual Level Adjust Mode” requires that the CCI is configured such that there is at least an open, close, raise, and lower input.

Adjusting Individual Levels from a CCI

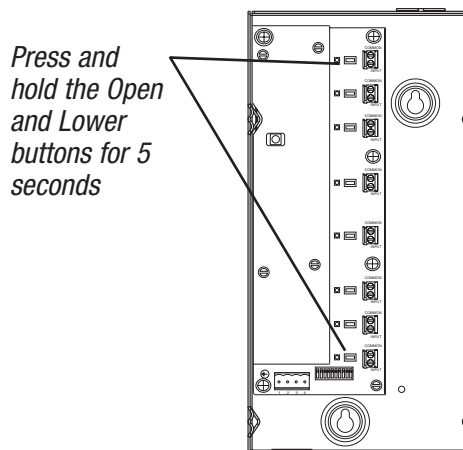
STEP 1

Begin by entering “Program Mode” on the CCI by setting switch 6 to OFF.



STEP 2

Enter “Individual Level Adjust Mode” by pressing and holding the Open and Lower buttons on the CCI simultaneously for 5 seconds. The LED next to the Open button will flash quickly and the LED next to the Close button will flash slowly. Refer to page 2.53 for Open and Lower button locations on other CCI configurations.

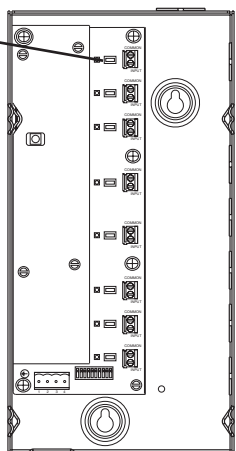


Programming | Individual Level Adjust

STEP 3

Select the EDU to adjust by pressing and releasing Open on the CCI. Each time Open is pressed and released, an EDU assigned to the CCI will begin raising and lowering over a short distance (fast cycle). Continue pressing Open until the desired EDU is selected (fast cycling). The Close button can also be used to select an EDU, moving through the EDUs in the opposite order. Depending on the installation, the EDU that is fast cycling may not be visible from the CCI.

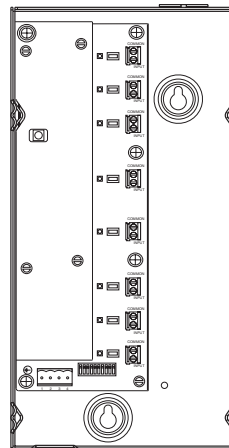
Press Open to select EDU



STEP 5

Use the Open and Close buttons on the CCI to select another EDU to adjust as in Steps 3 and 4.

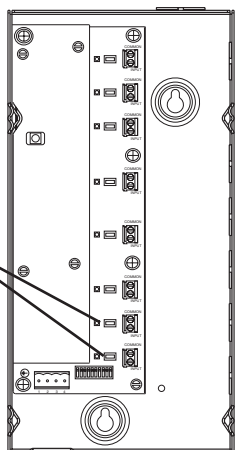
Repeat Steps 3 and 4



STEP 4

Adjust the EDU to the desired level using the raise and lower buttons on the CCI.

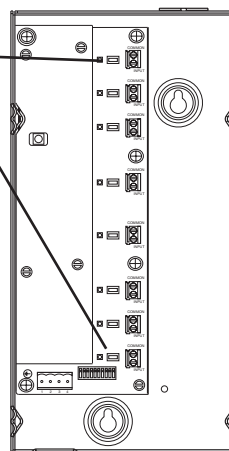
Use Raise and Lower to adjust EDU



STEP 6

Exit "Individual Level Adjust Mode" by pressing and holding the Open and Lower buttons on the CCI simultaneously for 5 seconds.

Press and hold the Open and Lower buttons for 5 seconds

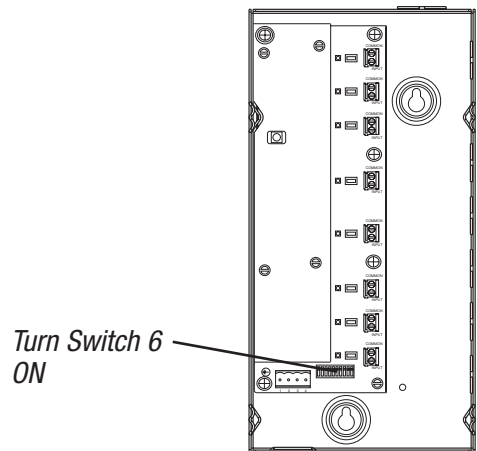


LEVEL ADJUST

Programming | Individual Level Adjust

STEP 7

Exit “Programming Mode” on the CCI by setting switch 6 to ON.



Programming | Individual Level Adjust

Individual Level Adjust Overview

Sivoia QED EDUs have the ability to store positions as presets, that can be accessed from keypads, CCI, and IR Transmitters. Pressing a preset button recalls stored levels for each of the EDUs operated by the preset button.

Sivoia QED keypads, CCI, and IR Transmitters have the ability to adjust the levels of EDUs individually so that presets that request EDUs to go to unique levels can be created easily.

“Individual Level Adjust Mode” allows an installer to select individual EDUs that have been assigned to a keypad, CCI, or IR Receiver, and change the EDU to the desired level. Once the EDUs are at the desired levels, the installer can then exit “Individual Level Adjust Mode” and store the current levels by pressing and holding a preset button.

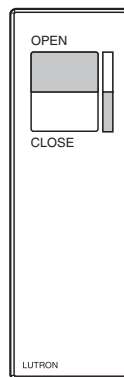
Notes:

1. The system must be addressed and EDUs must be assigned to a keypad, CCI, or IR Receiver in order to use “Individual Level Adjust.”
2. While using “Individual Level Adjust,” each EDU can move approximately 8 to 10 inches as it is selected. Be certain that the limits have been set appropriately.

Adjusting Individual Levels from an IR Transmitter

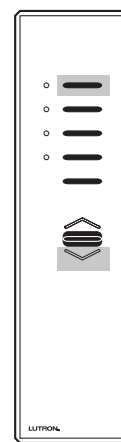
STEP 1

Aim the IR Transmitter at the IR Receiver integral to the keypad or CCI, or wired to an EDU. Enter “Individual Level Adjust Mode” by pressing and holding the Open and Lower buttons on the IR Transmitter simultaneously for 5 seconds.



SVQ-OCIT

Press and hold the Open and Lower buttons for 5 seconds



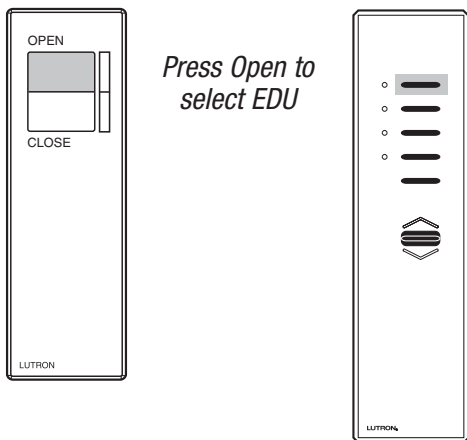
SVQ-3PIT

OR

Programming | Individual Level Adjust

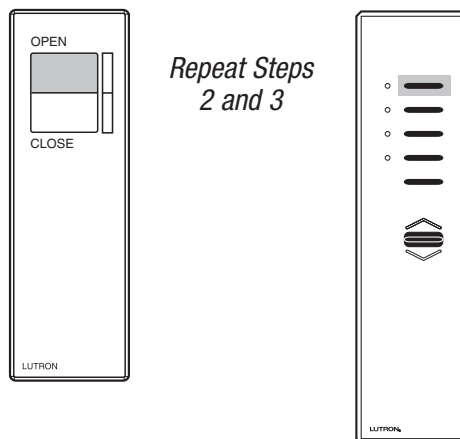
STEP 2

While aiming the IR Transmitter at the IR Receiver, select the EDU to adjust by pressing and releasing the Open button on the IR Transmitter. Each time Open is pressed and released, an EDU assigned to the IR Receiver will begin raising and lowering over a short distance (fast cycle). Continue pressing Open until the desired EDU is selected (fast cycling). The Close button can also be used to select an EDU, moving through EDUs in the opposite order. Depending on the installation, the EDU that is fast cycling may not be visible from the IR Receiver.



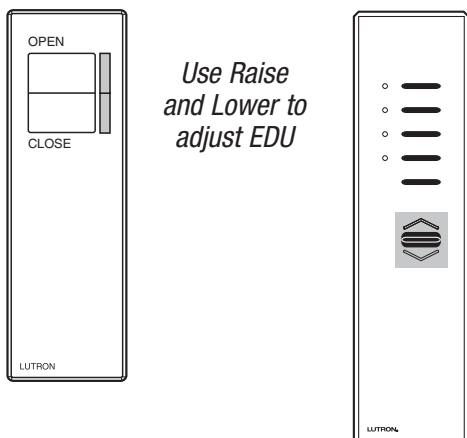
STEP 4

Use the Open and Close buttons on the IR Transmitter to select another EDU to adjust as in Steps 2 and 3.



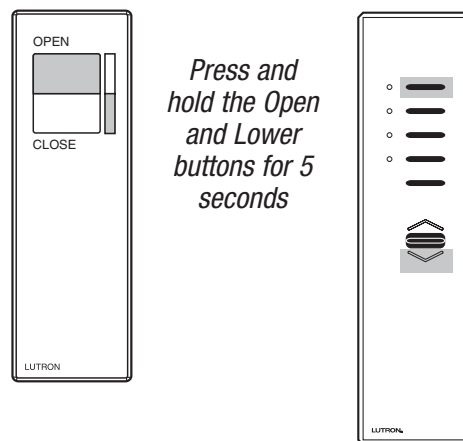
STEP 3

While aiming the IR Transmitter at the IR Receiver, adjust the EDU to the desired level using the raise and lower buttons on the IR Transmitter.



STEP 5

While aiming the IR Transmitter at the IR Receiver, exit "Individual Level Adjust Mode" by pressing and holding the Open and Lower buttons on the IR Transmitter simultaneously for 5 seconds.



LEVEL ADJUST