

## CC-Light Installation and Setup Instructions

### Software Installation from CD

- Insert CD into CD-ROM drive.
- Choose run from the Start menu.
- Type **d:\setup** (where *d* is the CD-ROM drive).
- Click OK or press Enter.
- Follow on-screen instructions.
- From the c drive double-click on the **CCLight** directory.
- Right click on **cclight.exe** and select Send To > Desktop (create shortcut)
- From the desktop double-click Lighthouse icon to launch program.

### Software Installation from the Internet

- Click on the hyperlink at [www.opktek.net / Technical Support / CCLight Setup Software](http://www.opktek.net/Technical%20Support/CCLight%20Setup%20Software). Either save the file to your computer or run it from the Internet.
- Go to the save location and double click he "**CCLightv1.00patch1**" icon and/or Follow the onscreen instructions.
- From the C drive double-click on the **CCLight** directory.
- Right click on **cclight.exe** and select Send To > Desktop (create shortcut)
- From the desktop double-click Lighthouse icon to launch program.

## Single Channel Controller Setup

- From the **File** pull-down menu select **Options**.
- Setup **Light Control Configuration** as follows:
  - Config tab**
    - Number of light channels: 1
    - Light box serial port: Com (x)x=port connected to controller.
    - Settling time in programs: 0
  - CH 1 tab**
    - Minimum Light Level: 0
    - Maximum Light Level: 1000
    - Slider step size: 1
    - Channel Type: Single
    - Physical Channel: 1
    - Bitmap Filename: lc\_1.bmp
    - Test Light Level: 0
    - Track Response: Checked
    - Disable At Minimum: Checked
- Click OK
- Close and restart program for changes to take effect.

## Six Channel Controller Setup

- From the **File** pull-down menu select **Options**.
- Setup the **Light Control Configuration** as follows:
  - Config tab**
    - Number of light channels: 3
    - Light box serial port: Com (x)x=Port connected to controller.
    - Settling time in programs: 0
  - CH 1 tab**
    - Minimum Light Level: 0
    - Maximum Light Level: 1000
    - Slider step size: 1
    - Channel Type: Single
    - Physical Channel: 5
    - Bitmap Filename: lc\_1.bmp
    - Test Light Level: 0
    - Track Response: Checked
    - Disable At Minimum: Checked

## **CH 2 tab**

- Minimum Light Level: 0
- Maximum Light Level: 1000
- Slider step size: 1
- Channel Type: Single
- Physical Channel: 6
- Bitmap Filename: lc\_2.bmp
- Test Light Level: 0
- Track Response: Checked
- Disable At Minimum: Checked

## **CH 3 tab**

- Minimum Light Level: 0
- Maximum Light Level: 1000
- Slider step size: 1
- Channel Type: Quadrant
- Physical Channel: 0
- Bitmap Filename: Blank
- Test Light Level: 0
- Track Response: Checked
- Disable At Minimum: Checked

- Click OK
  
- Close and restart program for changes to take effect.