

Users Manual (Revision D)

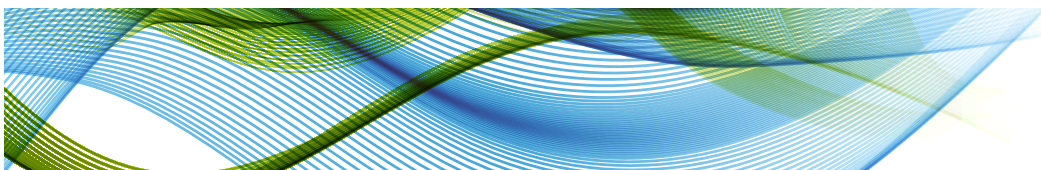
Introduction

The LED Controller provides precise and repeatable settings of the light intensity. The intensity can be set manually using the controller mounted rotary switch or remotely from a computer. The light intensity is controlled using PWM (Pulse Width Modulation) technique. The light source is turned on and off rapidly and the proportion of on and off time is varied to achieve an apparent variation in the overall intensity. While the light source is on, the controller is supplying an accurately controlled amount of current through it. Because the instantaneous current level is the same at all different intensity settings, the color temperature of the light is constant regardless of the intensity setting. Additionally, PWM technique results in minimal power losses in the controller resulting in a cool running system.

Set Up Instructions for Enclosed Controller: 1-40042 & 1-40045

1. Attach either the USB or RS-232 communication cable (supplied) to the appropriate receptacle on the back of your LED controller board and to a USB or RS-232 port on your PC. If you are using RS-232, please take note of which COM port is being used.

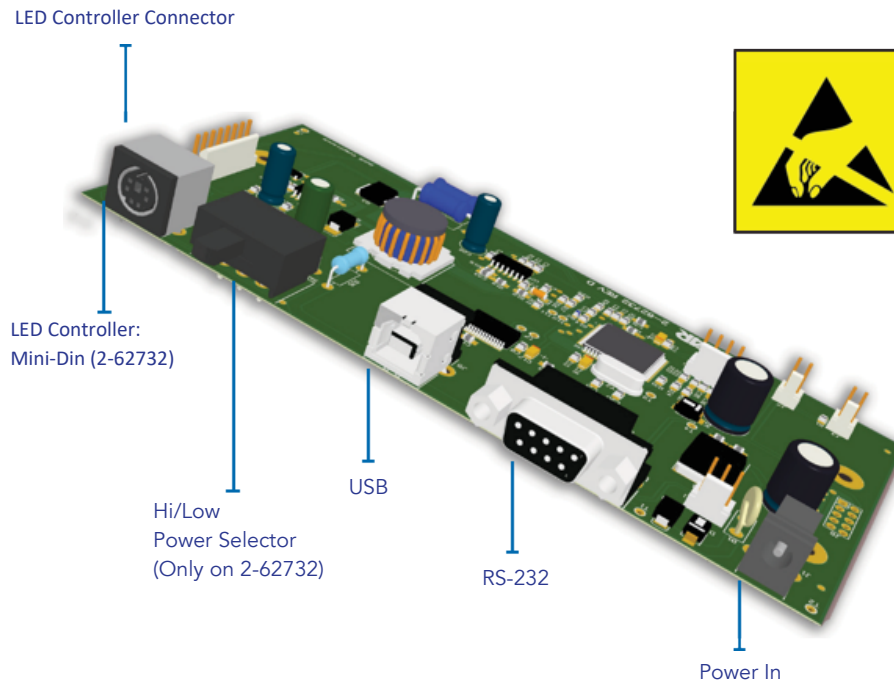
2. Connect the power supply provided with your enclosure (12vDC 2.1mm power jack).
Note: When turned on, the controller intensity and brightness level will always reset to 0% following a brief flash, regardless of prior settings. It is advised to never look directly at the light source.



Setup Instructions for OEM PCB Level Controllers: 2-62426 & 2-62731

OEM PCB Kit includes the following:

- 6" Green LED Wire Harness (2-62424)
- 6" Yellow LED Wire Harness (2-62733): 2-62731 Only
- 3 Pin connector with 6" Wire Leads (2-62425)
- Digital Encoder and Wire Harness (2-62427)

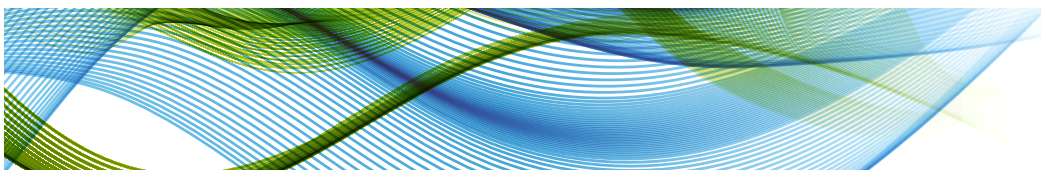
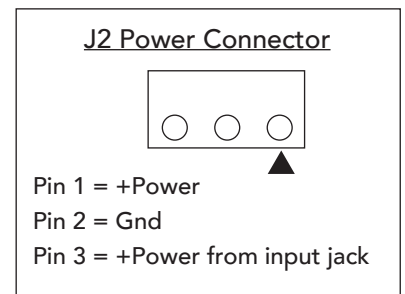


1. Attach the 3 pin connector (2-62425) to J2. (See Figure 1)
Power requirements are as follows:
Brightlight (1-40042/1-40045): 12vDC @ 500mA

2. Attach Green LED (2-62424) to J3. Pin 1= Anode (+)/ Pin 2= Cathode (-)
3. Attach Yellow LED (2-62733) to J7 (2-62731 only). Pin 1= Anode (+) / Pin 2 = Cathode (-)
4. If desired, attach Digital Encoder (2-62427) to J6
5. Attach a USB or RS-232 communication cable (not supplied with OEM boards) to the appropriate receptacle on the back of your LED Controller board and to a USB or RS-232 port on your PC. If you are using RS-232, please take note of which COM port is being used.

Note: When turned on, the controller intensity and brightness level will always reset to 0% following a brief flash, regardless of prior settings. It is advised to never look directly at the light source.

Figure 1



Software Application

Choose the proper software application from the supplied USB or visit:

https://navitar.com/media/uploads/demoappsetup_1.8.0.zip to download software and find additional developer info.

Upon completion of the download an icon will appear on your desktop for ease of operation. Simply double click to launch the application and select the proper COM port to start the program.

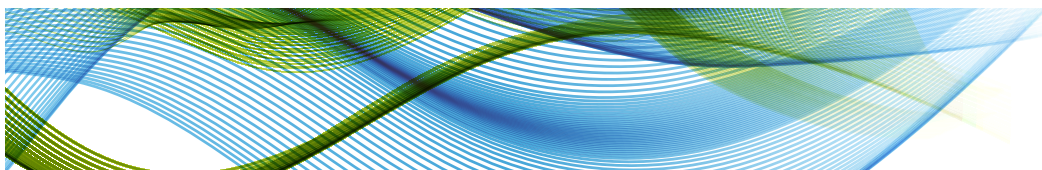
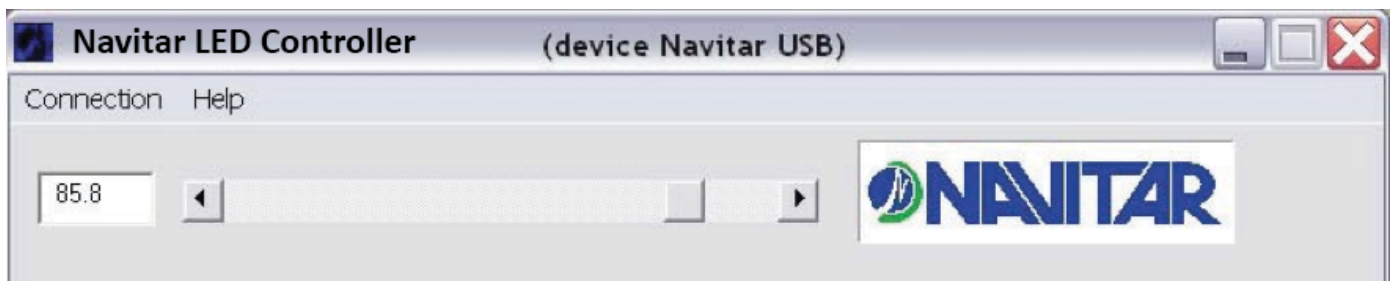
If the BrightLight controller is turned on and the communication link is operating, the current light intensity setting will appear in the left most display window. The intensity slider will also set itself to the matching position along its path between 0% and 100%.

Manual Control

The intensity control is sensitive to the speed of the rotation of the knob. Turning the knob slowly will change the intensity by 0.1%. Fast rotations will result in only minor changes in the intensity, protecting the user from a possible sudden significant increase in brightness. The knob can be turned continuously in either direction.

Computer Control

The intensity of the light can be set and monitored remotely from a computer. The LED controller must be connected with the computer using a serial communication cable or a USB cable.



Adjusting Light Output

The light output can be adjusted in three ways:

1. Clicking on the UP and DOWN arrows next to the intensity readout window. By holding the UP or DOWN button depressed, the light intensity change will accelerate until it reaches the maximum rate (0-100% / 2 sec).
2. Dragging the slider to the approximate desired position.
3. Entering a desired value directly into the intensity setting window and pressing the Enter key. Note that this operation will result in an instantaneous light intensity change, not possible with manual knob control or computer control as described in 1 and 2 above.

Monitoring Light Intensity Setting

Any manual changes to the light intensity, using the knob control on the controller, are automatically reflected in the readout and in the position of the slider.

Troubleshooting

If the On indicator fails to light (with the power supply connected and powered up and with the Power On/Off switch in the On position), an internal failure is indicated. The internal processor controls the green "On" indicator on the front of the controller.

If the intensity value shown is "---", the communication link is not functioning. Check the following:

1. Proper software application is running?
2. RS-232 or USB cable securely attached?
3. Correct COM port selected?
4. BrightLight controller is powered up and green "On" indicator is lit?

If the BrightLight is not lit, but the software application indicates control, check the BrightLight source pin connector is securely plugged into the controller.

Specifications Table

Specifications	BrightLight
Input power	12Vdc @ 500mA
Power connector	2.1mm plug, center positive
Output connector	2.5mm receptacle, tip positive
Output current source	350mA / 700mA
Output voltage compliance	0 to 5Vdc
PWM duty cycle	0.0% to 100%
PWM duty cycle resolution	0.1% from 1.0% to 99.0%
PWM frequency	~13kHz
USB protocol	2.0 compliant
USB connector	type B receptacle
Serial baud rate	automatically set
Serial connector	DB-9 receptacle (9 pin d-sub)

