# **SOFTWARE RELEASE NOTES**



Manufacturer: PRG

Subject: Software Version v5.16

Bulletin No: BBL-002 Date: 09 April 2025



## **OVERVIEW**

# **Best Boy LED Spot Software Version v5.16**

New software version 5.16 is now available for the Best Boy LED Spot Luminaire. This version is used for both standard and GCFS fixture versions.

# **Summary of Changes**

- Fixes erroneous PMD Motion errors for Dimmer and Strobe
- + Re-enables LED temperature and voltage readouts
- + Adds LED driver board version readout
- Disables the Dimmer and Strobe tests

## **Known Issues**

- + CTO wheel inconsistency between units, to be addressed with future hardware upgrade
- + Fixture will not snap intensity to 1% from 100%
- + Shutter Strobe issue at low intensity. Strobe at <10% intensity does not work properly

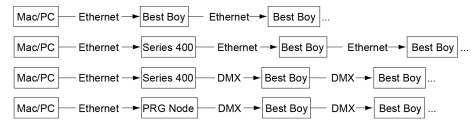


## **Updating Fixture Software Using LumLoader Application**

#### Introduction

The LumLoader application allows you to update the software in a Best Boy LED Luminaire. The update will be sent over an Ethernet connection. The luminaire can take the Ethernet input directly, or the update can be translated to DMX512 signal with an appropriate device, either Series 400® or a PRG Node. The fixtures can be daisy-chained to load multiple fixtures at once.

#### Supported configurations:



Note: There should be no active control data (DMX or Ethernet) during the update process.

#### Preparation - Java

The loader (LumLoader) is a Java application which can be run on a Mac or Windows computer.

**Note:** For Microsoft Windows users: Windows does not come with the required Java run-time library installed, so you may need to go to the Sun website (java.com/getjava/) to download Java.

#### **Selecting an Ethernet Interface**

Before starting the LumLoader application, ensure the Ethernet Interface you wish to use is set to an IP address in the 10.66.x.x range with a subnet mask of 255.255.0.0. Connect the computer to the system and start the LumLoader application. When the application starts, it will ask which active Ethernet port should be used. Select the appropriate port (10.66.x.x). Disabling unneeded Ethernet interfaces and Wifi is suggested while performing an update.

#### Selecting the Module

The loader can support multiple versions of softare, so make sure the appropriate version is selected. The default version will typically be fine.

#### **Download the Software**

Press "Start Download" to initiate the update. You should see the luminaires immediately drop into the startup screen and erase flash, which takes about 30 seconds. Then the new module is sent out, the screen indicates "Loading," and when complete the fixture will return to the main menu and recalibrate.

If the fixture already has the same software version you are attempting to load, it will ignore the update.

#### **Troubleshooting**

- + If the LumLoader application does not start up, make sure the Java library is installed
- + Make sure the network port is active before opeing the application.
- + Make sure there is only one instance of the LumLoader application running.
- + Disable any wireless (Wifi) interfaces



#### **Software Crossload**

The information menu provides a method for sending a luminaire's current software version to all connected luminaires. Luminaires can be daisy-chained via DMX or Ethernet.

**Note:** Ensure any fixtures you do not want to update or fixtures from other manufacturers that are included in the DMX daisy-chain are either powered off or bypassed.

To initiate the software crossload, press "Crossload Software" in the Information screen. At the confirmation screen, press "Yes." If a connected luminaire already has that software version, it will do nothing. If it does not have the same version, it will go into the boot screen and start updating. There should be no active control (DMX or Ethernet) during the update process.

