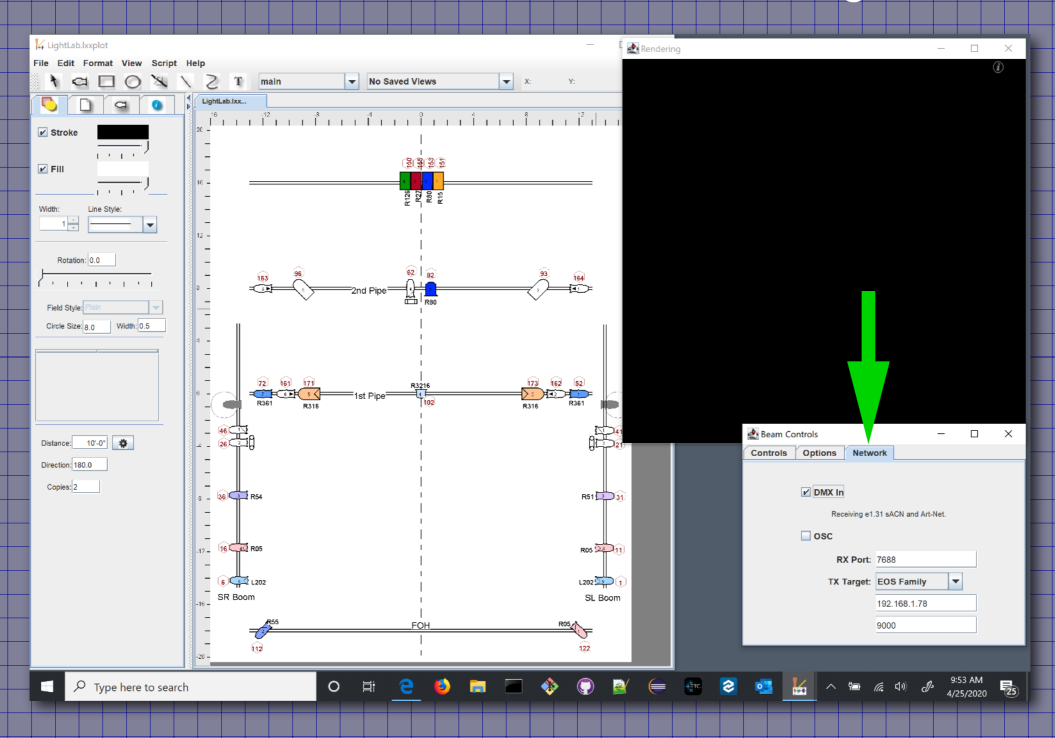
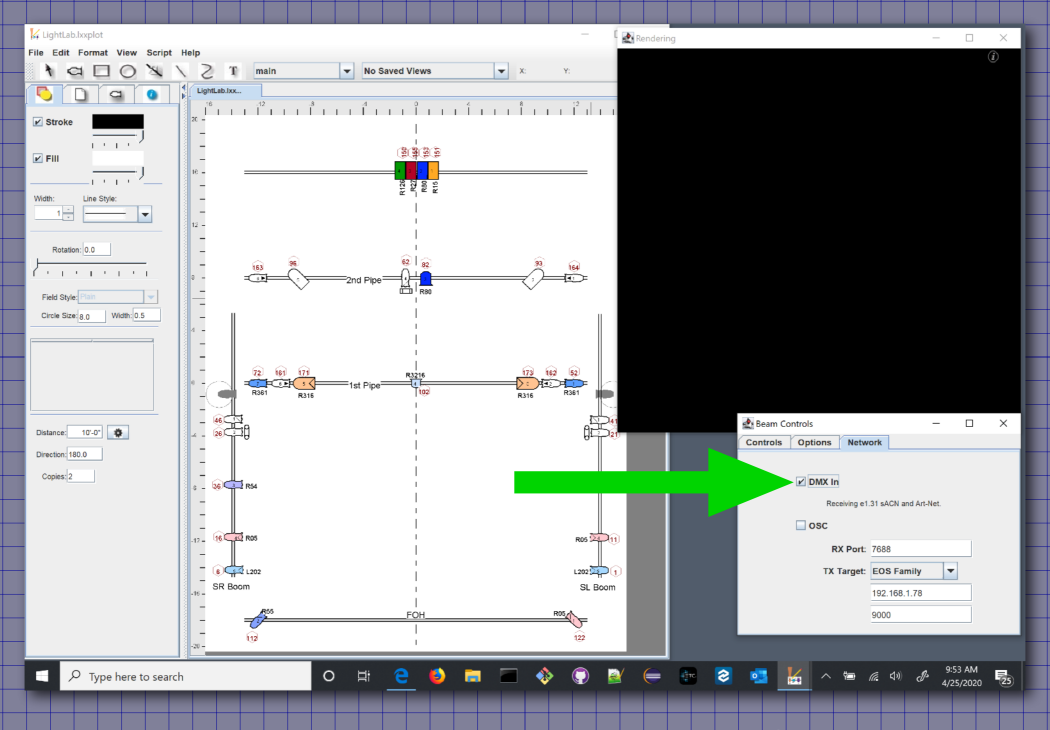
# LXSeries Pro Working with the LightLab and EOS Nomad ©2020

## When you open the LightLab.lxxplot file with LXFree for Java v2.4, it will look something like this.



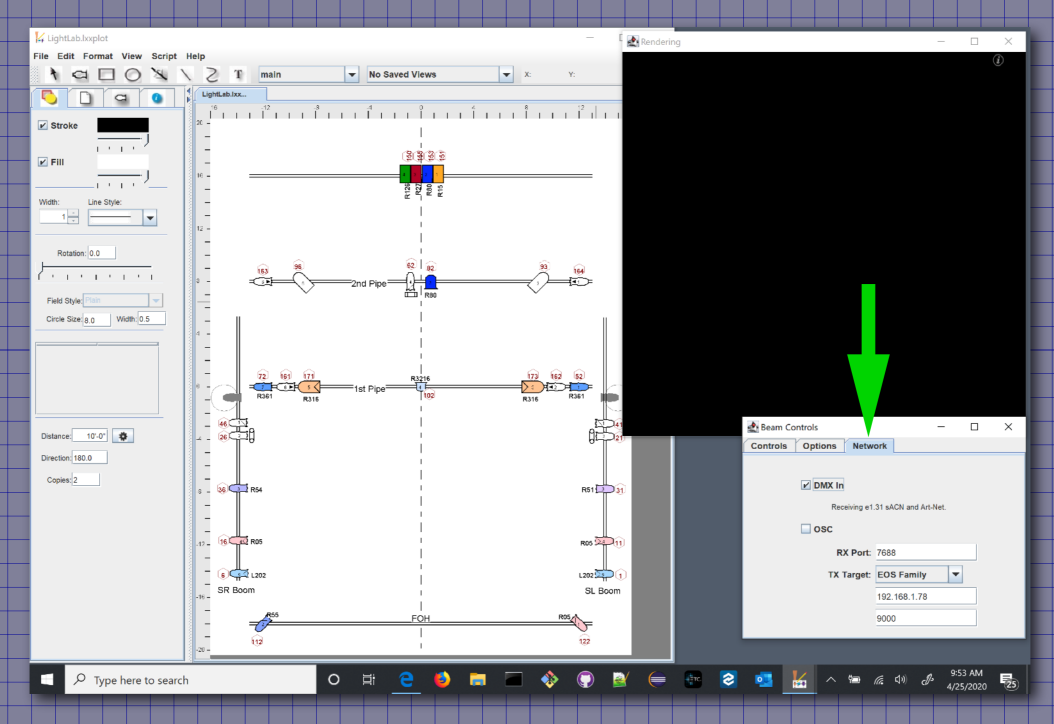
In the Beam Controls window, select the Network tab.

#### Select the DMX in checkbox.



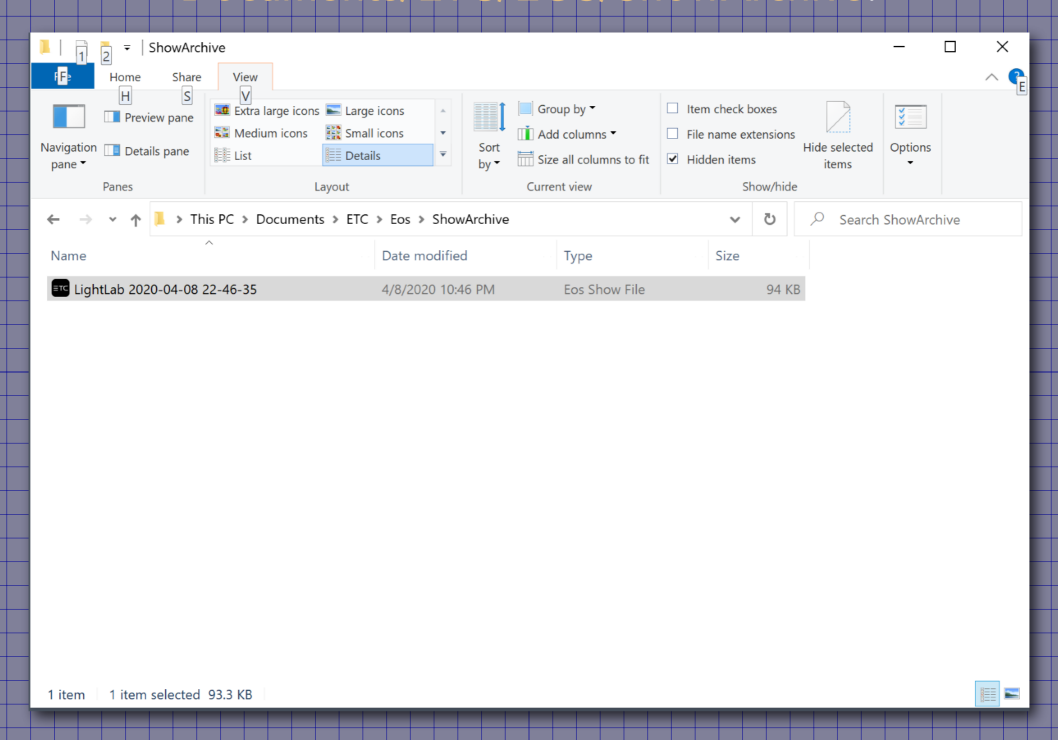
You should then see that LXFree for Java is receiving e 1.31 sACN and Art-Net.

Note: older versions of LXFree for Java v2.4 will not open the Beam Controls and Rendering windows along with the file.



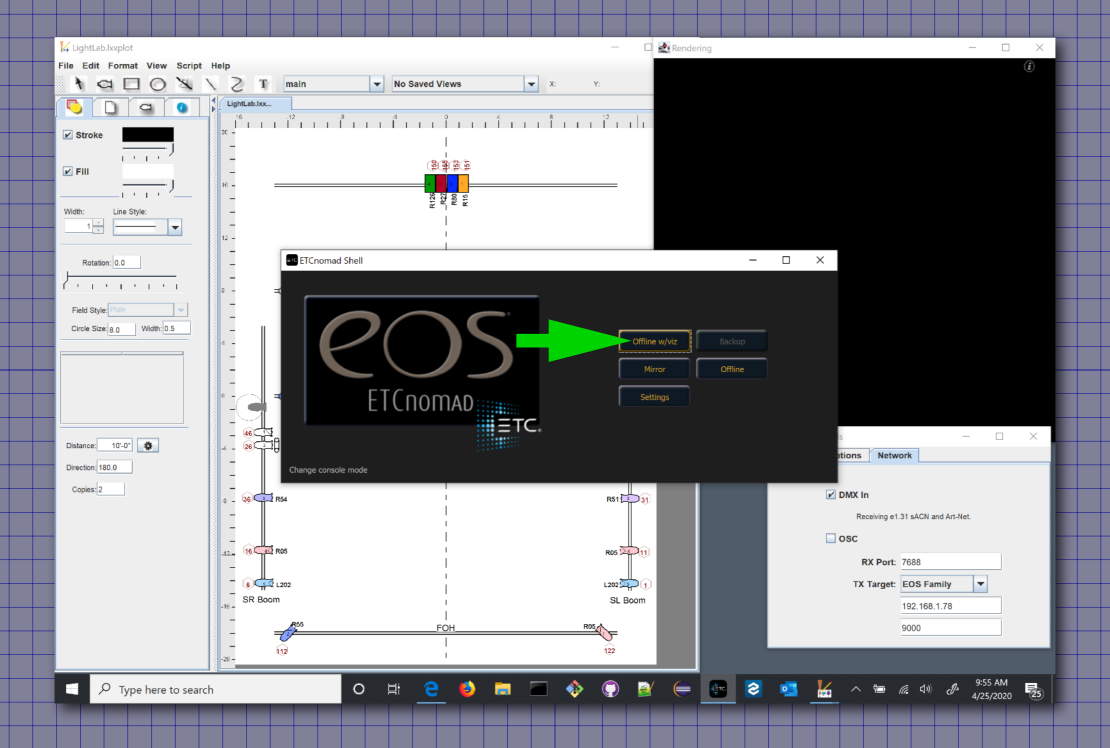
Older versions also require selecting an SACN radio button the Network tab.

## Move the downloaded LightLab 2020-04-08 22 46 35.esf file to Documents/ETC/EOS/ShowArchive.



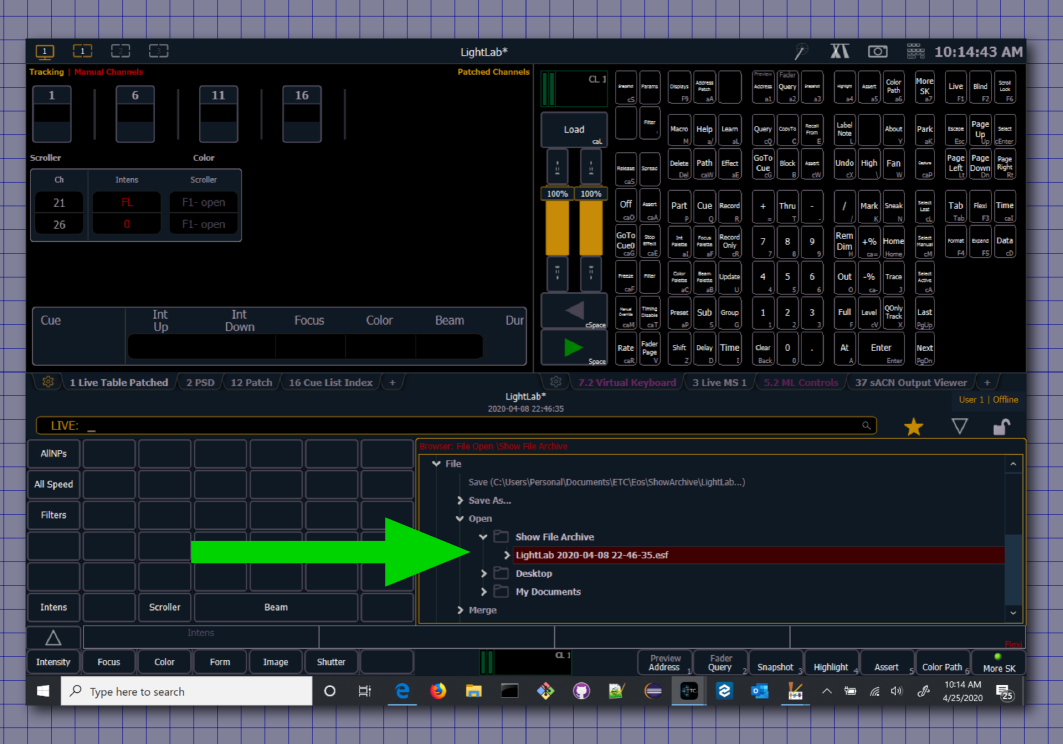
Note that the timestamp part (2020-04-08 22 46 35) of the LightLab.esf file name may vary from that shown.

#### Launch EOS ETCnomad.



Click the Offline w/viz button.

#### Open the LightLab.esf file.

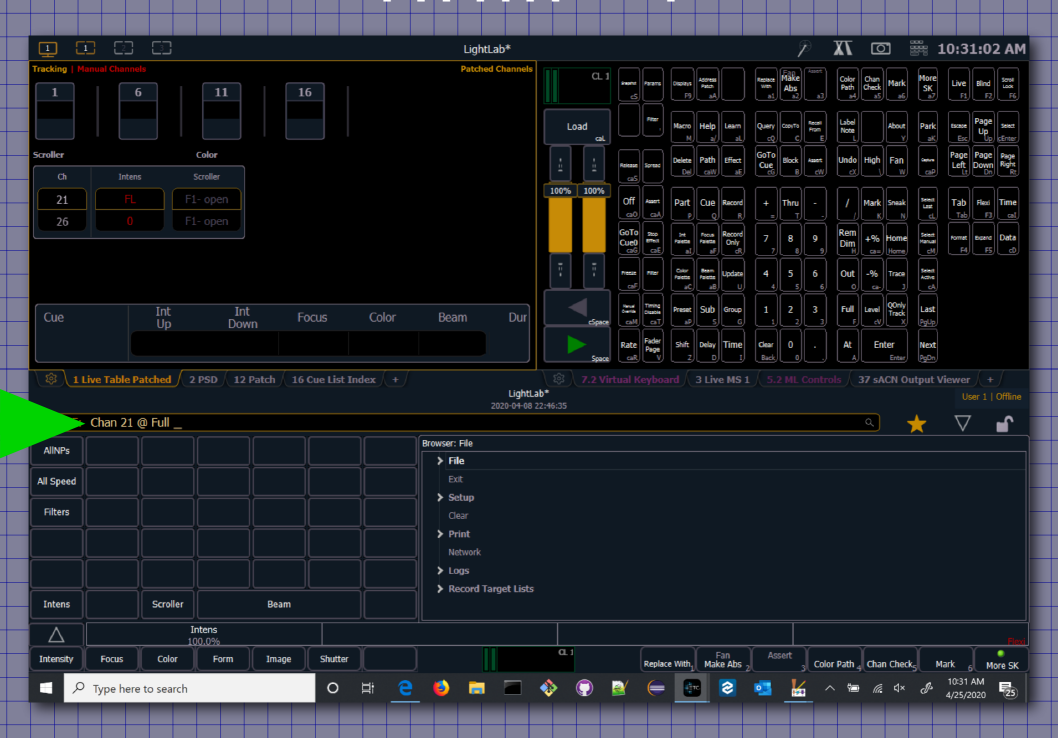


Note that the time stamp on your file may be different.

This image shows that the downloaded LightLab.esf file was placed in the

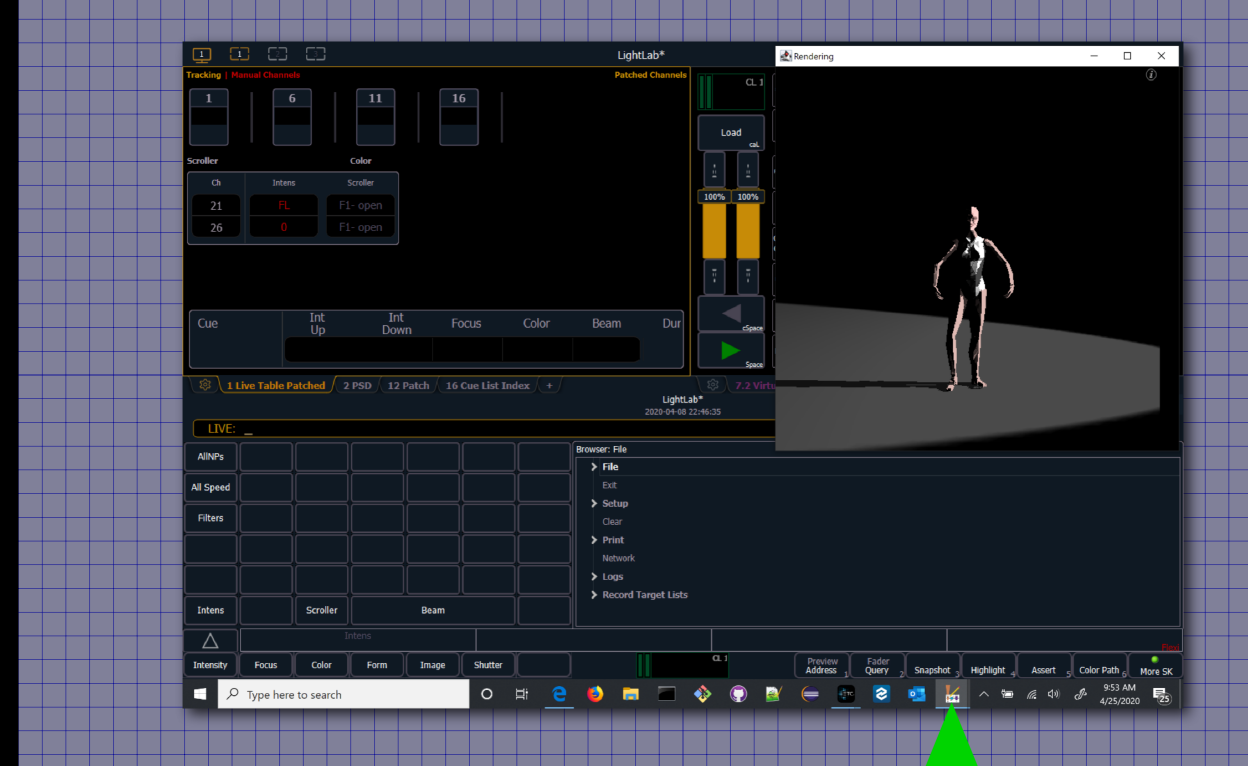
Documents/ETC/EO\$/ShowArchive folder

## In the EOS Live display, press the following keys: [2] [1] [1] [1] [2].

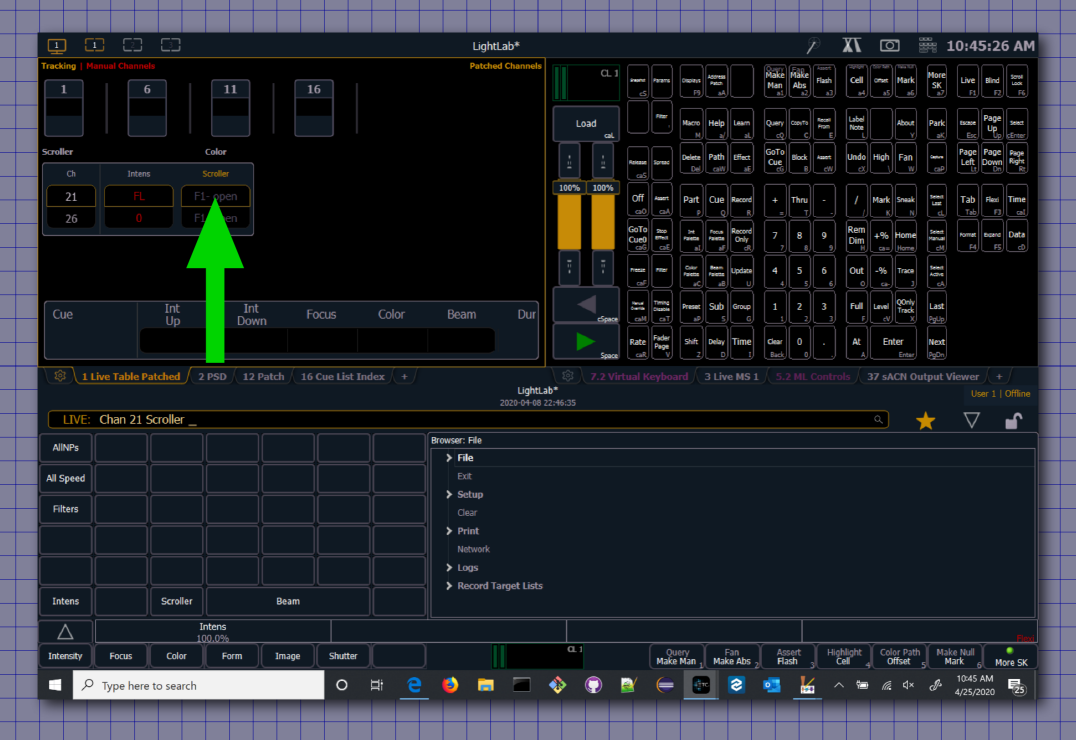


These key presses will expand to "Chan 21 @ Full" And will set the level of channel 21 to 100% after Lines.

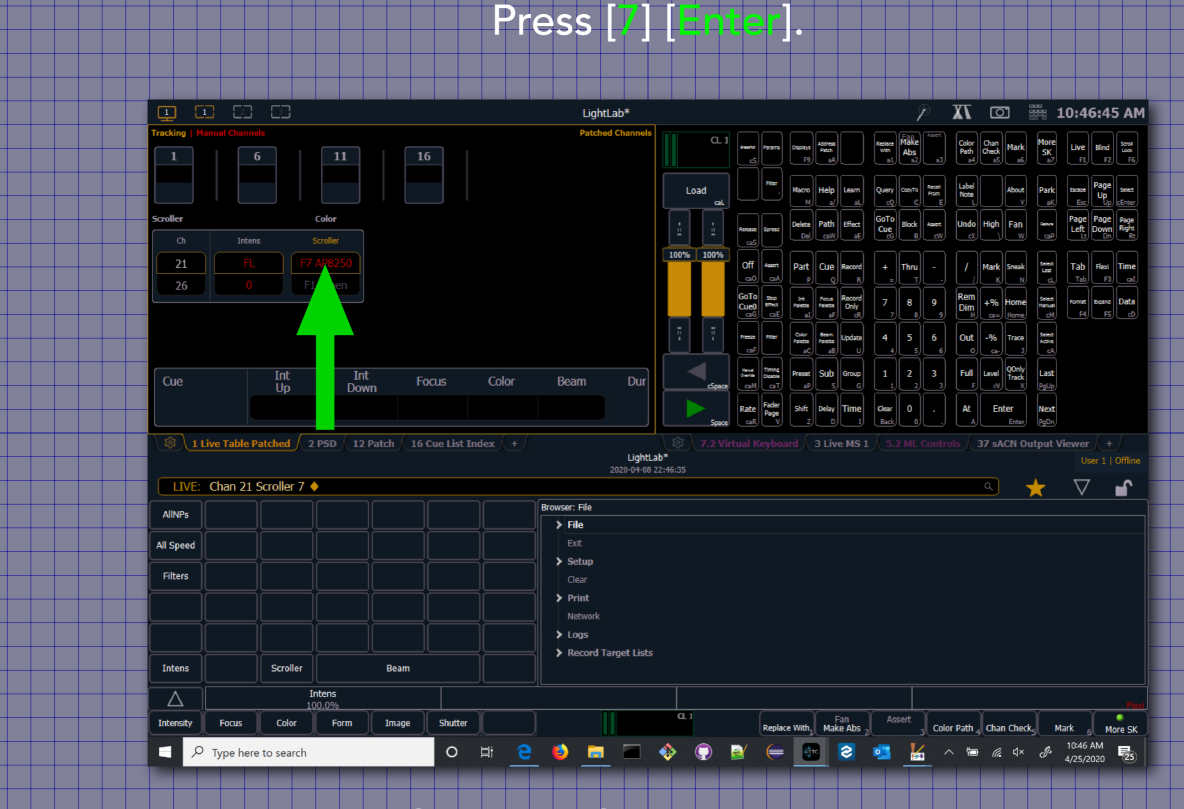
#### Use the taskbar to view LXFree for Java's Rendering window.



#### Click on the Scroller box next to CH 21 in the EOS Live Display.

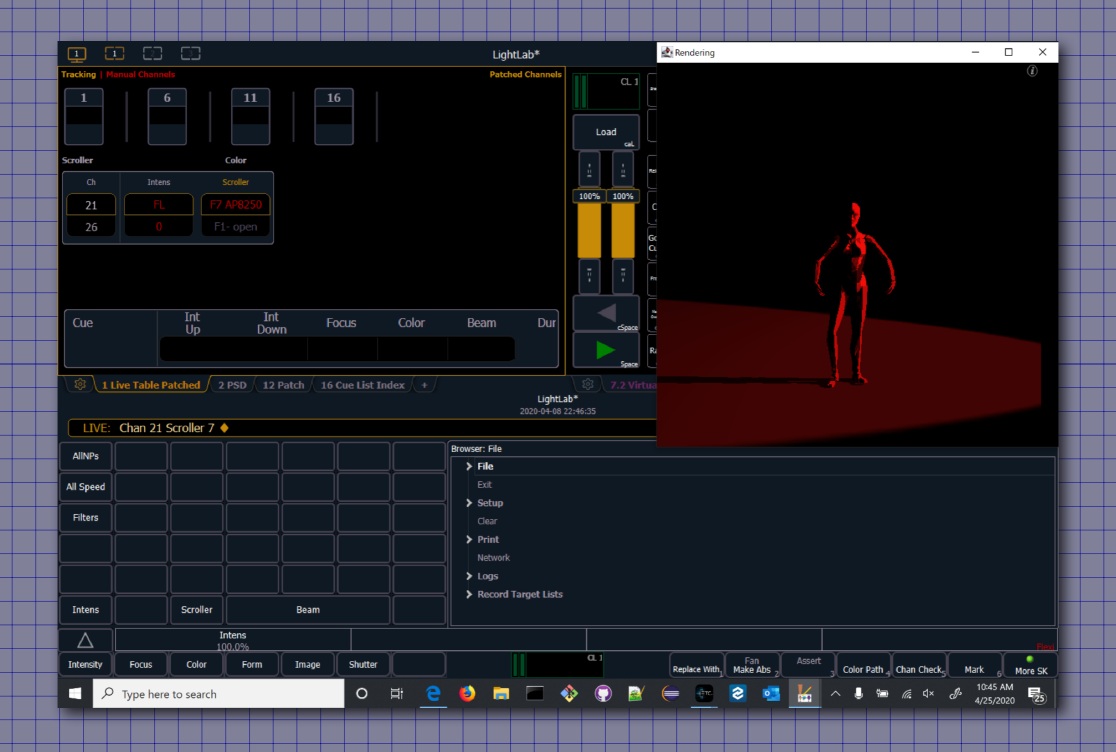


You should see "Chan 21 Scroller" in the command line.



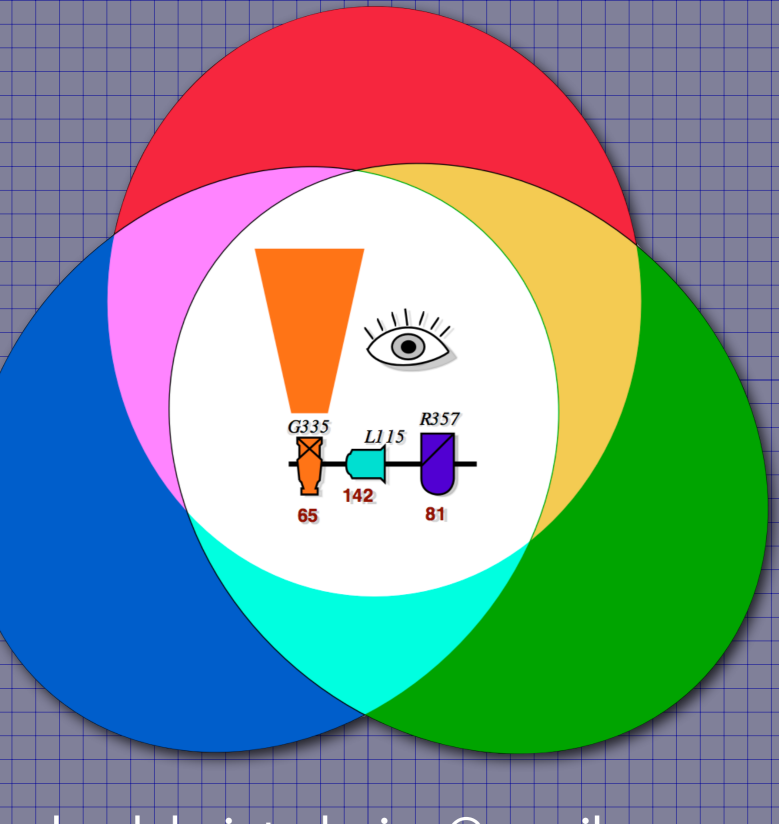
This selects frame 7 of channel 21's color scroller.

Use the taskbar to view LXFree for Java's Rendering window.



You should see that the light in the rendering has changed to red.

### https://www.claudeheintzdesign.com/lx



claudeheintzdesign@gmail.com