**Notes for the October 2021 SLO Bytes Photo Group**

**What is the difference between Luminar 4, Luminar AI and Luminar Neo?**<https://insiders.skylum.com/posts/17076891>

**Wi-Fi Photo Transfer Free Software**<https://www.youtube.com/watch?v=N0tmcRsvSI4>

**Jayegt Turntable $22.99**<https://www.amazon.com/JAYEGT-Motorized-Rotating-Turntable-Photography/dp/B08K35HPJ4>

**Neewer Professional Photo Light Box Kit**   
20x20inch Adjustable Brightness Studio Photography Lighting Shooting Tent with 2 LED Light Panel  
<https://www.amazon.com/Neewer-Professional-Adjustable-Photography-Multi-Angle-dp-B08HHXRSW7/dp/B08HHXRSW7/ref=dp_ob_title_ce> **$85.99**

**Halo around Cursor- PC Only**: <https://www.fullbean.com/tutorials/cursor-highlighter.html>  
To demo Launch   
Show Hidden Icons/

**Creating a Cursor with a Halo in Linux Ubuntu**

Steps for adding **Cursor with Halo**

|  |
| --- |
| (From web site)  [https://www.linux.org/threads/how-to-install-a-yellow-or-red-circle-around-the-mouse-pointer.29509/](https://www.linux.org/threads/how-to-install-a-yellow-or-red-circle-around-the-mouse-pointer.29509/ )    “That AskUbuntu post seems to work. The answer about halfway down the page titled **Highlight Pointer Using Cursor Themes**.  I went to <https://www.gnome-look.org/p/999801/> and downloaded the **bDMZ** cursor theme - extracted the contents into an empty folder - and then opened **/usr/share/icons** as **root** and dragged and dropped the **ybDMZ** folder into the **/usr/share/icons** folder. There are about 6 other folders of differing cursor colors to choose from. The **ybDMZ** is the **yellow** one.  By golly - it worked!  Attached is a screen shot. See if this is what you were looking for.” |

**Sutter Work Flow for Halo in Linux Ubuntu**

I downloaded <https://www.gnome-look.org/p/999801/> and extracted it in the **Downloads** folder

Then I opened the **Terminal** and typed **sudo caja**

That opened **Caja** with me as a **Superuser**.

|  |
| --- |
| **NOTE:** To use **Caja** as a **Superuser** so that you can manipulate files  Open **Caja** from the **Terminal** with the command **sudo caja** |

I navigated to the **Downloads** where I had extracted the files.

I then copied them to the folder **usr/share/icons**

In order to use them, I typed **Appearance** in the **Mate** search window

I then chose **Customize/Pointer** and picked the cursor with a halo that I wanted

Here is the result



**View camera screen simultaneously on external monitor**

 

HDMI Micro Output Jack on Camera HDMI Standard and HDMI Micro Connectors

**Ralph Sutter**