

## Table of Contents

|  |       |   |
|--|-------|---|
| <b><i>Blue Light Filter using Redshift</i></b> | ..... | 2 |
|--|-------|---|

# Blue Light Filter using Redshift

It can also be handy to have a bluelight filter. If on x11, you can use redshift. While there is also a gtk version, as well as configuration to have it auto-switch like flux, I just use the manual way.

redshift -O will set a desired color temperature, and -x cancels. I bound it to Mod+audio keys, but the choice is yours.

```
bindsym $mod+XF86AudioNext exec redshift -x  
bindsym $mod+XF86AudioPrev exec redshift -O 4000
```



This tutorial will work for X11 systems.

For systems running wayland, see this article: [Blue Light Filter on Wayland](#)

From:

<https://wiki.tonytascioglu.com/> - **Tony Tascioglu Wiki**

Permanent link:

[https://wiki.tonytascioglu.com/scripts/i3/blue\\_light\\_filter](https://wiki.tonytascioglu.com/scripts/i3/blue_light_filter)

Last update: **2023-01-15 22:48**

