# CVD Filter

## by Gary Pettie (Slightly Odd Games)

#### About

Thank you for importing **CVD Filter** into your project.

These post processing profiles are designed to help you to improve the readability of your in-game visuals for people with color vision deficiency (CVD) – aka "color blindness".

## Important Note

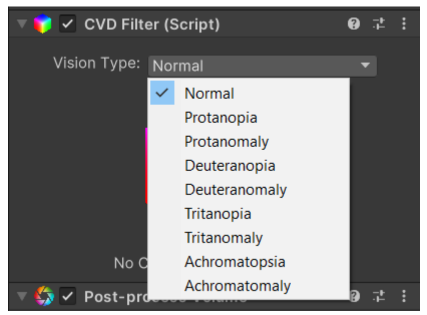
This version of **CVD Filter** is designed to be used with the **universal render pipeline (URP)**. If you are using HDRP or the built-in render pipline with the post processing (v2) stack, please download the alternative package from the asset store.

#### Table of Contents

About	1
Important Note	1
Setup	2
Included Filters	3
No Deficiency	3
Red, Green, and Blue Deficiency	3
Red Deficiency	4
Green Deficiency	4
Blue Deficiency	4
Learn More About CVD	5
What Is Color Vision Deficiency?	5
Why Should You Care?	5
Want To Learn More?	5
Legal Stuff	6
Support The Developer	6
Contact Us	6

## Setup

- 1. Drag the CVDFilter Prefab into your scene
- 2. If you wish to apply the filter to UI elements, set the Canvas **Render Mode** to **Sceenspace Camera**.
- 3. Select your desired **Vision Type** from the dropdown menu to apply the various filters in real time



4. When a **Vision Type** is selected, the **CVDFilter** component will update to show you a preview of how colors will now be rendered and offers a short summary of what color modifications are being applied.

#### Included Filters

CVD Filter is primarily designed to mimic the 3 main forms of CVD, where only a single color receptor is affected.

also included are filters that mimic forms of CVD where all color receptors are affected equally.

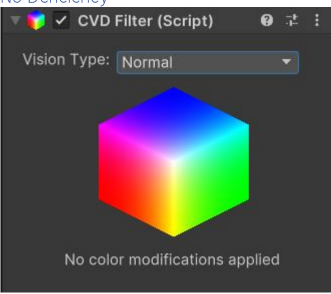
There is a third form of CVD, where two color receptors are affected.

This is called monochromacy and is incredibly rare. Therefore, filters for these conditions are not currently included in this collection.

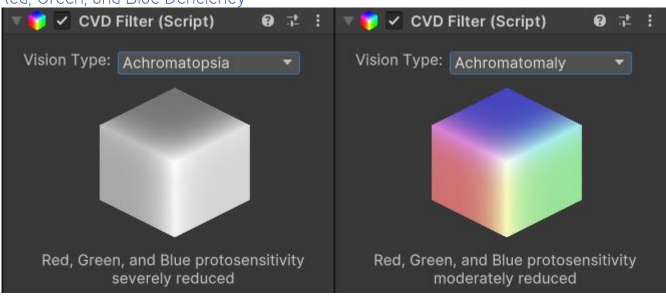
However, you can simulate the effect of monochromacy by using the Achromatopsia filter as the readability of objects will be somewhat similar.

Here is a more in-depth look at each of the provided filters.

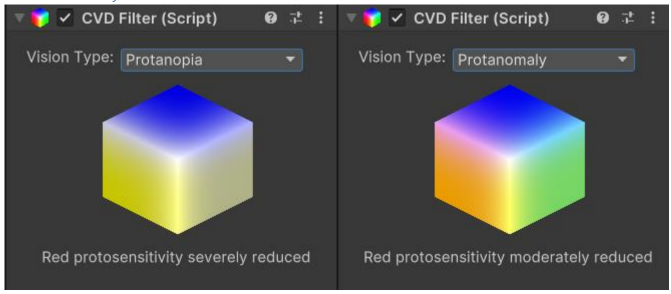
#### No Deficiency



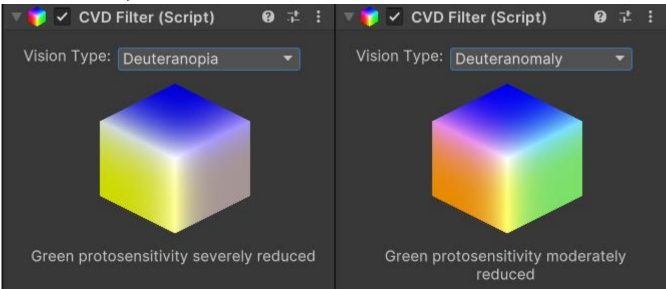
#### Red, Green, and Blue Deficiency



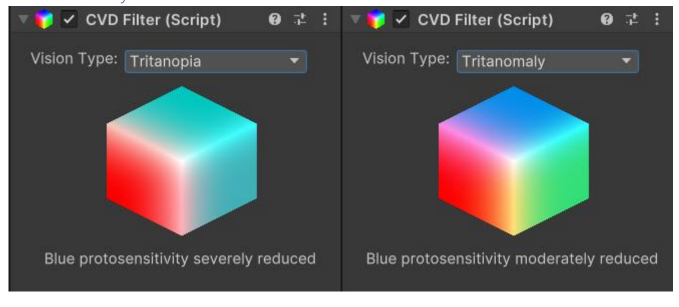
#### Red Deficiency



#### Green Deficiency



#### Blue Deficiency



## Learn More About CVD What is Color Vision Deficiency?

Color Vision Deficiency is more commonly referred to as color blindness.

The cone cells in our eyes are responsible for detecting color and are broken down into three types - Red, Green, and Blue.

When one or more of these types of cone cells are missing or defective a person experiences some form of CVD. If none of the cones function correctly then that person is truly "color blind".

Generally, CVD is grouped into three categories; red-green, blue-yellow, and achromatic.

#### Why should you care?

The most common form of CVD is, red-green, affecting around 8% of men and 0.5% women. That's a whole lot of potential players!

It's important to consider these players when creating your games, especially if color is used to identify key gameplay elements.

The provided post-processing filters help you see your game through the eyes of a player with various forms of CVD, allowing you to make better design decisions and extend the reach of your game.

#### Want to learn more?

Check out the following links for some interesting facts and statistics about CVD and color blindness.

GMTK: Designing for Disability - Making Games Better for Gamers with Colourblindness & Low Vision
National Eye Institute - Color Blindness
Colblindor - Colorblind Population
Iris - Statistics and How Many People Are Color Blind

## Legal Stuff

This asset is distributed for free via the Unity Asset store. If you found it elsewhere then please let me know - especially if someone tried to charge you for it!

#### And now for the legal bit...

The files contained within this asset pack are licensed to any purchaser of the pack with a modified version of the MIT license as listed below.

Copyright 2018, Slightly Odd Games

Permission is hereby granted, to any person purchasing a copy of the assets and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and include in any part of a larger project, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

1) The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

2) The licensor will not sell or distribute the Software as individual files or as part of an asset pack for sale.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## Support The Developer

If you found this asset helpful, tell your friends and link them to the Unity Asset Store page. The more developers thinking about this sort of thing the better!

I also accept donations on Ko-Fi to help support the continued development of this asset. All donations are appreciated but not expected!



## Contact Us:

If you have any comments/questions/complaints regarding this asset then please let me know! You can email me at: SlightlyOddGamesUK@gmail.com

I always do my best to respond to everyone who contacts me and am more than happy to fix any bugs that you may come across.