

Pink for Hunting

Some science behind the
color.

- When looking at Color you need to understand the Human eye a little. When looking at colors against a consistent background the human eye can only see a certain range of color. Each color provides a different wavelength which is easier for the eye to see.
- Visible wavelengths cover a range from approximately 400 to 800 nm.
- Please keep in mind that not every eye is the same.
- The colors of the rainbow (ROY G BIV) fall within the follow:
 - Violet: 400 - 420 nm
 - Indigo: 420 - 440 nm
 - Blue: 440 - 490 nm
 - Green: 490 - 570 nm
 - Yellow: 570 - 585 nm
 - Orange: 585 - 620 nm **Blaze Orange or Hunter Orange must fall within this area to be legal.**
 - Red: 620 - 780 nm

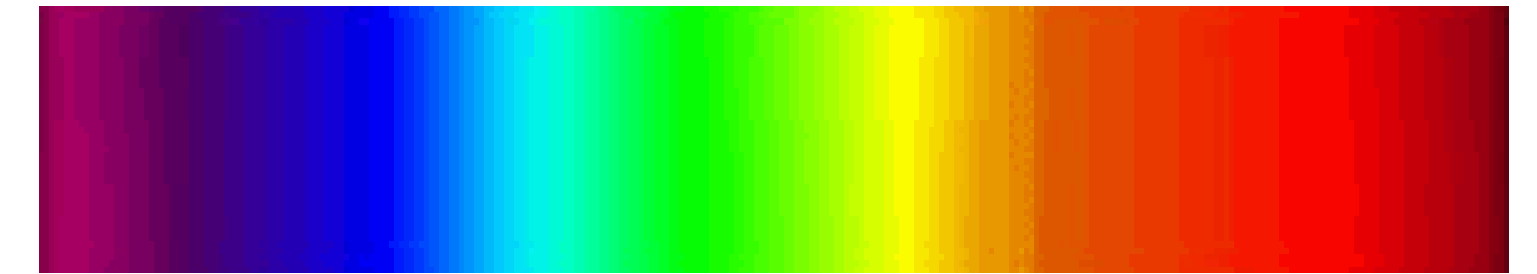
Visible Spectrum

Higher
Frequency

Lower
Frequency

UV

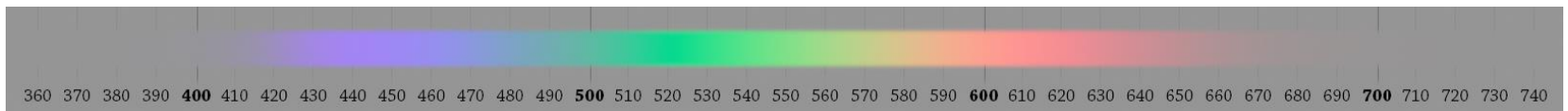
IR



400 500 600 700 800

Wavelength in nanometers

- When you look for Pink on slide 3 it is hard to find.



- However when you see pink on a gray backdrop you can tell it is at or above the color of blaze orange(585 - 620nm) .
- My eyes see's pink from 610-660nm.
- Pink is a version of Red diluted with other colors