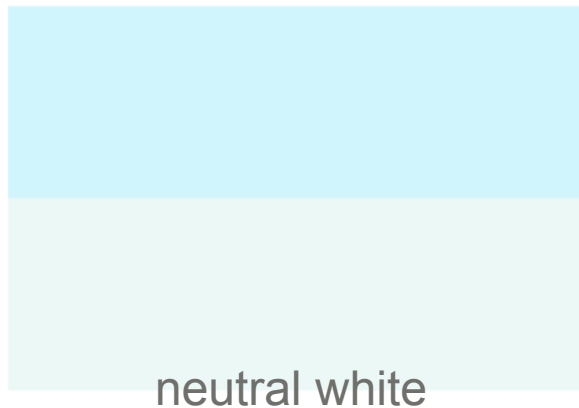


What are kelvins and what does “color temperature” mean?

The color temperature of a light fixture is a measurement of the amount of yellow or blue in the white light that it produces, since all light falls somewhere on the scale shown below. This measurement is expressed in kelvins; a higher kelvin number means the light is cooler/more blue, and a lower number means that it's warmer/more yellow.



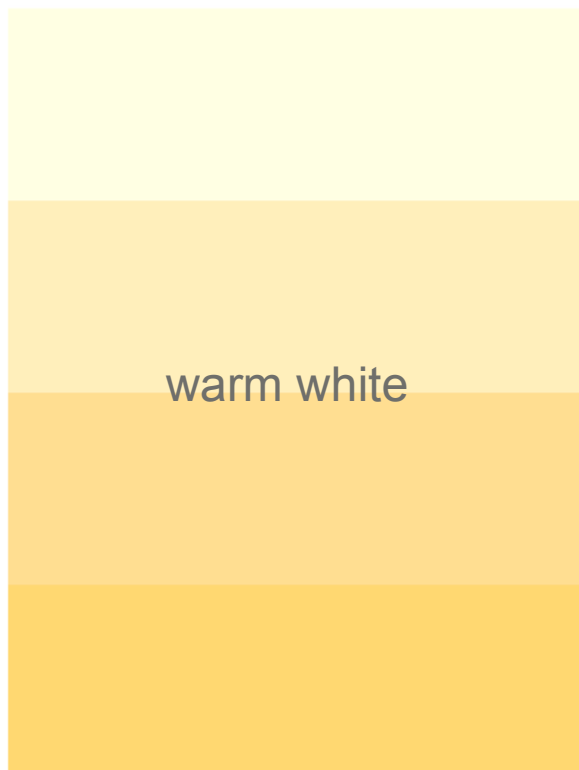
6500



6000



5000



4000



3500

3000

2500

