

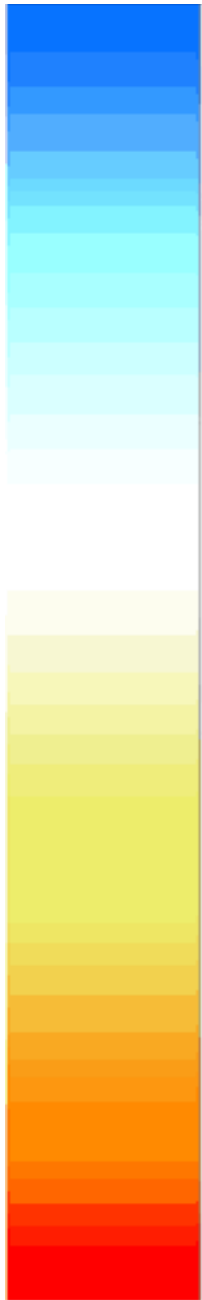
WB

White Balance  
(the color of light)

White balance (WB) is the process of removing unrealistic color casts, so that objects which appear white in person are rendered white in your photo.

Proper camera white balance has to take into account the "color temperature" of a light source, which refers to the relative warmth or coolness of white light.

If you set your camera on AWB the setting of color temperature is automatic and will work most of the time.



12,000 K and higher	Clear blue sky, snow
10,000 K	Cloudy sky, shade
7000 K	Covered sky
6600 K	
5900-6000 K	
5500 K	Flash
4100 K	Sun at noon
3750 K	
3600 K	Photo lamp
3500 K	
3400 K	
3200 K	Dawn and sunset
3100 K	
3000 K	Tungsten lamp
2900 K	
2800 K	
1900 K	Candle, fire



3750 K	
3600 K	Photo lamp
3500 K	
3400 K	
3200 K	Dawn and sunset
3100 K	
3000 K	Tungsten lamp
2900 K	
2800 K	



AWB





