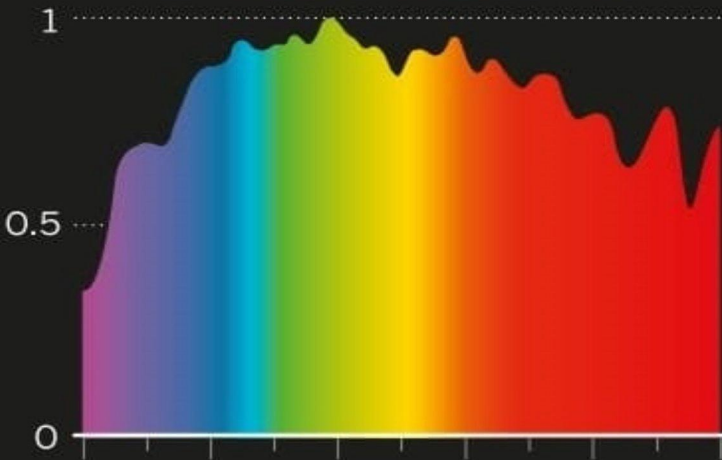


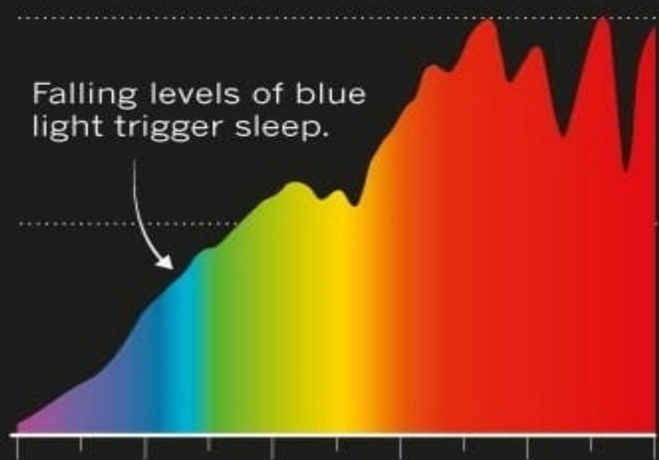
**LIGHT-SOURCE SPECTRA**

Modern light sources differ from constantly changing daylight in the range of light wavelengths that they emit, measured in nanometres. (The lighting industry uses correlated colour temperatures in kelvin, which are an approximate measure.)

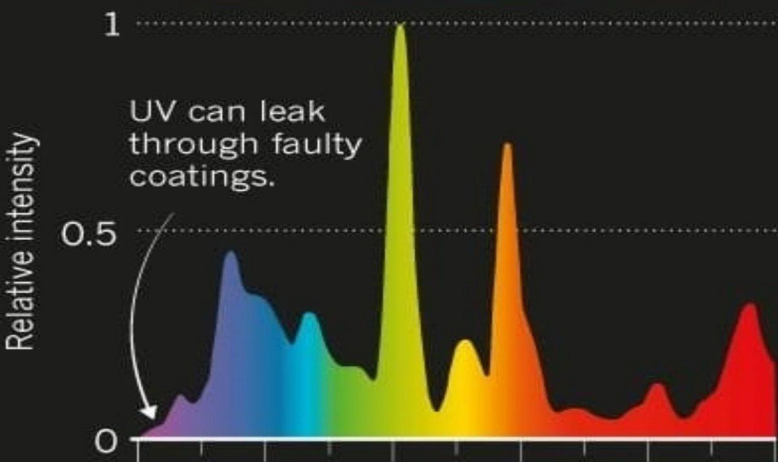
**DAYLIGHT AT NOON (5,561K)**



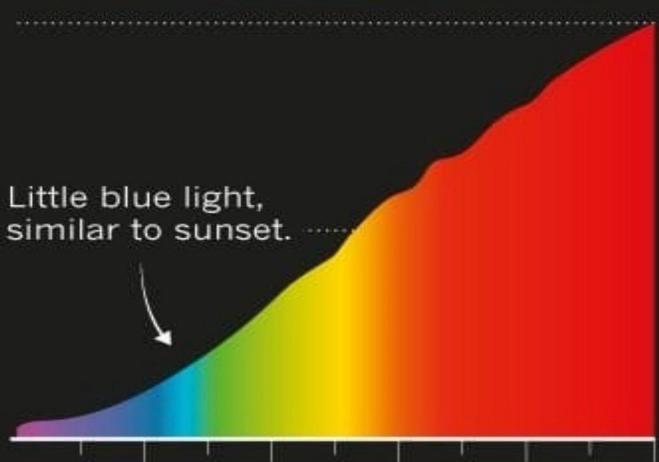
**SUNSET (3,614K)**



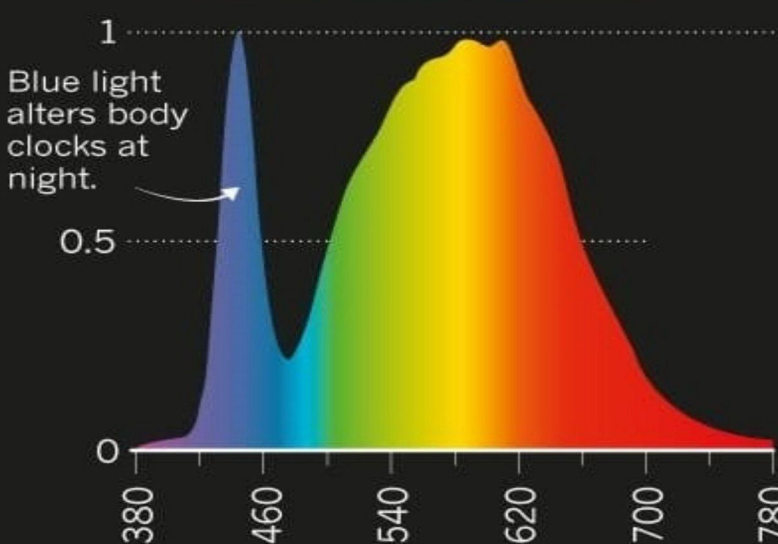
**COMPACT FLUORESCENT LAMP (6,000K)**



**INCANDESCENT LAMP (2,620K)**



**COOL WHITE LED LAMP (4,000K)**



**WARM WHITE LED LAMP (3,000K)**

