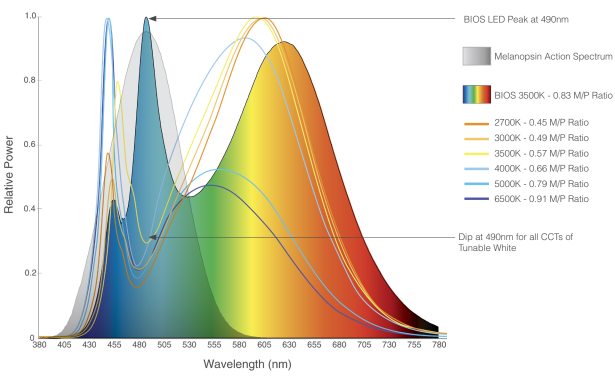
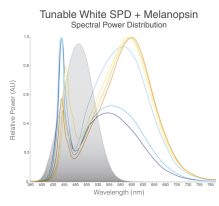
## The BIOS Difference

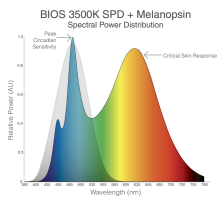
## We've Got What You've Been Missing

## BIOS LED vs Tunable White

Spectral Power Distribution Comparison







## **KEY TAKEAWAYS**

- Research has shown that our circadian system has its peak sensitivity in the 'sky blue' region near 490nm.
- BIOS spectrum includes a distinct peak in the 'sky blue' region at 490nm where traditional LEDs (used for color tuning) have a significant drop in their sky blue content, regardless of color temperature.
- BIOS surpasses traditional white LEDs in melanopic content regardless of CCT.
- Beware of sources that claim to provide 'circadian lighting' and do not address this important
  wavelength within the visible spectrum.
- Color temperature (CCT) alone does not communicate whether a light source will have the proper spectrum to address the melanopsin sensitivity curve.

