

Our aim with **elio Light Bites** is to help you to better understand lighting, how it effects office ergonomics, how you can improve existing spaces with simple lighting recommendations, and how you can generate more **high margin** sales.



7500K



2700K



3000K

Color Temperature

Color Temperature is measured in degrees of Kelvin. Consistent Kelvin color in an LED fixture is achieved through a sorting process called binning. The tighter the binning process the greater the clarity of the Kelvin color. Lower Kelvin temperatures create a warmer or more yellow light while higher temperatures appear more blue.



6500K



3500K



5700K



4500K



4100K

elio® Light Bites

Week 2:
Color Temperature

[Click here to view on our website](#)

elio®

An ITC Incorporated
Company

www.itc-us.com

sales@itc-us.com

888.871.8860