



## Human Centric Lighting

LED lighting offers the ability for spectrum tuning not just color tuning. Color tuning may provide unfavorable or even hazardous lighting. This talk will discuss current scientific literature covering all aspects of human centric lighting application.

**Learning Objective 1:** How color temperature relates to blue light hazard and the potential hazards associated with it.

**Learning Objective 2:** Groundbreaking insight into light at night and it's potential applications.

**Learning Objective 3:** Understanding the relationship between color temperature and melanopic lux equivalent ratios and the associated benefits

**Learning Objective 4:** Learn the latest in human centric lighting peer reviewed research and translation to potential applications.