





*shift work*

” In addition to the “Blue Light Hazard” affecting sleep patterns eye damage has been linked to excessive exposure to blue light. Quoting AGE-RELATED MACULOPATHY AND THE IMPACT OF BLUE LIGHT HAZARD, ACTA OPHTHALMOLOGICA “

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“ TLI has been working on a solution to these potentially harmful effects of LED lighting for nearly a decade. The approach to solving the problem is a LED source that is void of the characteristic blue spike found in LED lights. With our partners, we have developed an new line of general lighting linear light fixtures and spot light sources that not only address the “Blue Light Hazard” but also provide the highest quality daylight simulation with CRI's of 97+. All of our ColorView LED sources (2700K, 3000K, 4000K, & 6500K) are void of blue light spikes and closely match the daylight spectrum across the entire visible spectrum. With this unequaled combination, TLI uniquely and exclusively provides our customers with light sources that meet and exceed every lighting specification enhancing workplace environments which studies have shown leads to a healthier and happier workforce. Studies have shown decreased amount of sick time , and over 80% percent drop in issues such as headaches, eyestrain, and blurred vision in naturally lit environments. With TLI's ColorView LED light fixtures all the benefits of LEDs and natural lighting are realized without any of the serious side effects of the “Blue Light Hazard” that one day may become the next cigarette smoke, asbestos, breast implant, talcum powder, or weed killer lawsuit.

The choice is as clear as the light emitted by ColorView LED light fixtures.