

Dispensary Task Light for Visual Acuity

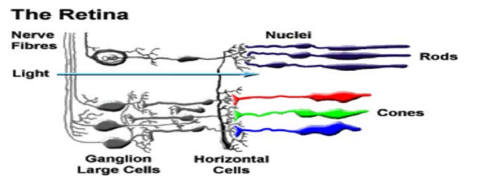


There is more to lighting than meets the eye! Or put another way, all light that enters the eye has an effect of visual acuity and wellbeing. These key elements of lighting are often considered separately or one of them is ignored.

When it comes to dispensary lighting, we have to ensure that all task lights provide near perfect color reproduction and excellent surface clarity. In addition, task lighting should at all times enhance focus, performance, productivity, mood and general wellbeing. Hence the introduction of the LEDscience dispensary task light.

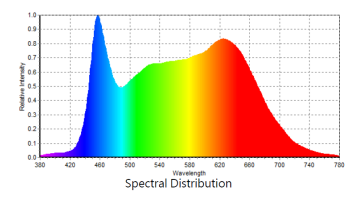
Available in the form of an adjustable desk lamp or a wheeled floor lamp, the LEDscience task light is the

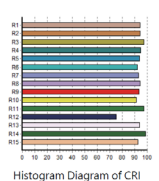
best of breed for enhancing visual acuity and worker health. This it achieves by high color rendering and stimulating the non-visual cells in the retina called intrinsically photosensitive retinal ganglion cells or ipRGCs.





Human biology has evolved over millennia in relation to direct sunlight and it is our duty to mitigate the adverse effects of artificial light such as that emanating from computers, cell phones, tablets, TVs, street lights, lamps and luminaires. We need to stimulate the ipRGCs to enhance human functionality such as perception, cognition, focus, productivity, mood, circadian rhythms and ultimately sleep. As our scientist, Les Kacev, articulates: "Let the quality of light determine your quality of life!" At the same time the LEDscience Dispensary Light offers perfect color reproduction and surface quality.





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