To:

Bob Harrison, City Manager City of Yakima Washington bob.harrison@yakimawa.gov

Re: Spatially Anisotropic Visual Radiation

Dear City of Yakima,

We wish to alert the City of Yakima to liability issues related to spatially anisotropic radiation from Light Emitting Diodes. Figure 1 is a diagram showing the categorization of radiation. As we can see in the chart, candles, incandescent light bulbs, and High-Pressure Sodium lamps are all spatially isotropic radiation sources. LEDs, on the other hand, emit spatially anisotropic radiation.

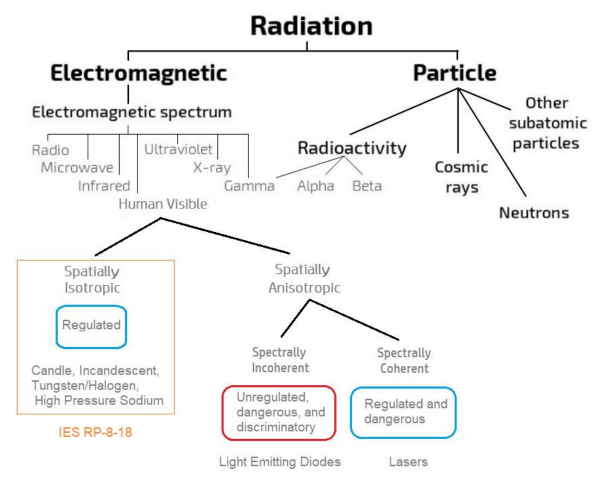


Figure 1 - Radiation Types

The Illuminating Engineering Society Recommended Practice for Design and Maintenance for Roadway Parking Facility Lighting (IES RP-8-18) is the de-facto standard for outdoor lighting for streets and parking lots. The references to "light" in IES RP-8-18 are for "spatially isotropic radiation in the visible portion of the electromagnetic spectrum". The word "light" in IES RP-8-18 does not refer to microwaves, laser beams, or spatially anisotropic, spectrally incoherent radiation such as LEDs.

The reason this is important is because Yakima has installed LED streetlights that do not comply with existing standards, emit dangerous radiation, discriminate against persons with light sensitivity disabilities and have unregulated spatial, temporal, and spectral characteristics. Even more serious is the use of directed energy LED flashing lights on police and other emergency vehicles which place lives in immediate danger due to the anisotropic radiance and flash rate. LED lights have been shown to cause pain, sickness, eye damage, seizures, migraines, psychological trauma, and thoughts of suicide.

The Illuminating Engineering Society does not guarantee their own standards and disclaims any liability for the use of their standards. Thus, if the City of Yakima attempts claim that they followed standards for LED streetlighting and are therefore not liable for the harms caused by LED lighting, Yakima's claim will fail, both because IES RP-8-18 is not applicable to LED streetlights, and because IES has warned that their standards are not trustworthy enough to be guaranteed or relied on.

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Figure 2 shows a photo of North First Street in Yakima on November 6, 2021. The photo shows excessive amounts of spatially anisotropic LED radiation emitted from streetlights, signs, and floodlights.



Figure 2 - North First Street in Yakima

We noticed that Yakima has installed not one, but two sets of LED streetlights on North First Street. One set of streetlights appears designed to illuminate the street, while the other set appears to be designed to illuminate the sidewalk. One of the major design problems with LEDs is that the radiation is directed and non-uniform, which makes it difficult to properly illuminate an area. Some locations will receive light that is far too dense, and other locations will receive too little light. We are unaware of any photometric software that can be used to design for spatially anisotropic radiation.

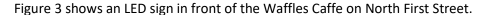




Figure 3 - Waffles Caffe

As can be seen in Figure 3, the LED billboard emits overwhelming directed energy radiation that violates the civil rights of citizens because many can no longer look in the direction of the sign. In addition, the restaurant itself is closed, so the radiation is simply toxic energy that harms the public.

To our knowledge, there are no ocular exposure standards for LEDs. In his 2009 presentation, Senior Engineer Michael Shulman of Underwriters Laboratories wrote, "Currently, neither the U.S. nor Canada have mandatory standards or regulations for ocular exposure to LEDs emitting incoherent visible light." In the research article, titled Light Emitting Diode Induced Retinal Damage² the authors state, "Excessive LED light exposure presents a potential hazard to retinal function." In other research, those in Risk Group 3 (those with epilepsy, autism, migraines, photophobia, etc.) are often purposely ignored during the research, invalidating results that might have shown that LEDs are safe.

The fact that LEDs are unregulated and lack standards, cause sickness and eye damage, interfere with the human nervous system, and discriminate against people with light sensitivity disabilities makes Yakima liable for the harm and discrimination they cause because Yakima has authorized the use of LED radiation.

To protect human health and reduce liability, Yakima must protect the natural night resource, and set policy to limit visible radiation at night. Any lighting must be fully shielded and use only spatially isotropic radiation with a Correlated Color Temperature of 2700 Kelvin or less, with 2000K preferred to protect the natural night resource. Pulsing LED lights such as on emergency vehicles and utility trucks must be eliminated completely due to the excessive danger they pose.

Sincerely,

Mark Baker President

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Mark Baker

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¹ http://www.softlights.org/wp-content/uploads/2021/10/MichaelShulman LEDFireElectricalSafety.pdf

² https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5313540/