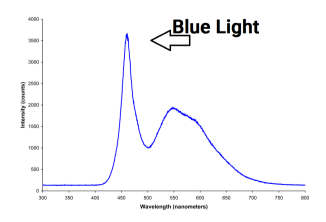
Problem 1: Blue light

At night, us humans are used to warm lighting as it doesn't keep us up at night. But with LED, it contains a higher amount of blue light. As you may expect, this keeps you up at night if the light is not well-directed. If you're wondering "why not use warmer LEDs?" here's why they're also bad:

- 1. They're more inefficient.
- 2. They still have a nonnegligible amount of blue.
- 3. Sometimes, it costs more upfront.



The Website

NoMoreLED.com

Visit it!

Thanks for helping!



STOP LED STREET-LIGHTS!

(area lights too!)



You've probably heard of LED streetlights, and how they're replacing older fixtures, but is this the best thing to do?

Probably not!

That's because of factors the LED pushers often don't tell you about, such as glare and high blue light levels. It's also not just the streetlights, but yard lights too.

Read about the facts in this quick, to-the-point brochure I made.

Problem 2: Optics

Any good streetlight should have good optical systems.
However, to make them more efficient, LED streetlights skimp on the optics.

You might experience this for yourself by noticing more glare when you look at an outdoor LED.

Conventional streetlights often don't have as bad glare, so this is yet another reason to not use LED.

You'll find more info on this at the website.

Problem 3: Waste

When a fixture is at its end of life, they are usually recycled.

LEDs make this trickier by using a lot of electronic components.

Not only does this make them more complicated than a conventional fixture, leading to more points of failure, but this makes them harder to recycle.

How To Take Action:

Tell other people
about this brochure,
and check out the
Stop LED Streetlights
website too. Also, contact
your utility company and
demand

"No More LED!"