

1

My local Home Depot still carries their brand of EcoSmart incandescents/halogens- they are on the very bottom shelves and people sometimes miss them. They also still carry them online -

<https://www.homedepot.com/s/ecosmart%2520incandescent%2520light%2520bulb?NCNI-5>

I have tested the Home Depot EcoSmart LED, 40, 60 & 100 Watt and they are clean, but they flicker quite a bit, more than the incandescent. What I do in my house is use the clean LED's in the garage and basement - areas where I don't spend a lot of time due to the flicker. I especially like them in these areas as they are used often so it saves a little energy but I am not spending time near them so I don't worry about the flicker.

I have yet to find an LED that is clean and low in flicker - at this point, I don't believe there are any I have not tested. Even some bulbs that some people are testing with a SA and say are clean are not - of course some of the newbies don't really understand their SA's and as you and I know, the radio never lies!

2

As for bulbs, I've been meaning to test Satic's LEDs that are supposed to be low noise but haven't done it yet. <https://saticshield.com/products/#saticpulse-lightbulbs>  
I typically recommend clear incandescent which still seem to be readily available on Amazon.

3

YAMAOKA brand LED @ Dollar Tree Store.

Incandescent Halogens from Amazon.

4

I recommend basic incandescent bulbs, because you never know what you're going to get with LED's.

<https://www.amazon.com/SYLVANIA-Halogen-Equivalent-Efficient-Lumens/dp/B00A282UNK/>

5

I personally like incandescent bulbs the best. You can find anything you want at 1000bulbs.com. They ship to California.

<https://www.1000bulbs.com/>

The Feit full voltage (120V) LEDs are clean.

6

I always send people to home Depot and Walmart to pick up halogen bulbs. The energy saving halogen incandescent replacement bulbs.

7

LEDs of any kind are unsafe. Many people are claiming they have found a safe bulb but when I ask them for data to establish that they seem to not respond or give me some advertising message. Still no data, I have tried many bulbs including the SATIC bulbs and they fail also to pass for a safe bulb.

Enclosed here is what I have tested. No LED bulb has reduced power bills, this is because every spike in voltage or current is counted as a peak used to calculate power consumption by the utility over a 15-minute window. You can see the spike current in the scope trace I have included here. So, if you consume a small micro second spike in current, an entire 15 minutes is billed at that peak level. This is at all utilities that that us electronic metering (including opt out meters). Only if you have a true analog meter will your bill go down. Read the enclosed PDF file.

Here is the PICO scope Spectrum view with the RxDNA V3LF filter installed. Here the GS units were reduced to 55 GS units which is somewhat better. The signal you see repeating in the Spectrum is from your LED lights.

