1.**LED tube lights offer way better visibility**

LED lighting because of its white light capabilities, is a lot better than incandescent tube lights. The use of an LED tube light gives a close to a day-time like vision even in the night. These tube lights do not flicker, thus they don’t even produce any noise or humming sound whilst operating.

2.**LED tube lights are completely safe to use**

An LED tube light is completely safe to use.  This is primarily because an LED light is almost free of any ultraviolet emissions—ultraviolet radiations are considered to be really harmful for the human body and frequent exposure to these radiations can cause dangerous diseases such as cancer, corneal damage or even complete or partial loss of vision.  The use of an LED tube light in place of a regular one can even reduce occurrences of headaches in people. You could use any fixture having an LED tube light keeping it very close to your skin without worrying about what effects the LED light would have on your skin from that close a proximity because there are none.

One more advantage to using an LED tube light because of its safety is the absence of mercury in these lights. Mercury too is very toxic and can lead to mercury poisoning on exposure.

3.**LED tube lights help you save money**

An LED tube light may be more expensive than a normal tube light. You may be tempted to buy a regular tube light instead of an LED tube light, just on the basis of the price difference. However, an LED tube light is very energy efficient. It consumes very little energy in comparison with that consumed by a normal tube light. This is the reason why using an LED light can lower the money you shell out at the end of every month for settling your outstanding electricity bill.

4.**LED tube lights have got incomparably longer lifespans**

An LED tube light can work for really long duration's. During the entire lifetime of an LED tube light, you might have to change a normal tube light a lot many times. If you halve the duration for which you turn your LED light on every day, then you can double the duration for which the LED tube light will last.

5**.LED tube lights can work well even in really cold climates**

An LED tube light is capable of working just as fine even in extremely cold weather conditions where most of the lights are not able to give proper lighting.

Even taking into account the expensive cost of installation, an [LED lights](http://www.industrybuying.com/led-lights-13759/)proves to be much more useful and cheaper than any normal tube light when used in the long run. Thus, in my opinion, there are only “pros” to using an LED tube light, not any “cons” per se.  I recommend that you install your LED tube light immediately!