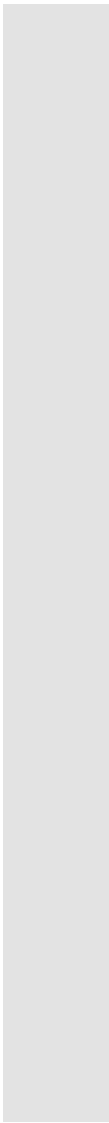




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Energy Efficient
lighting guide



Energy-Efficient lighting

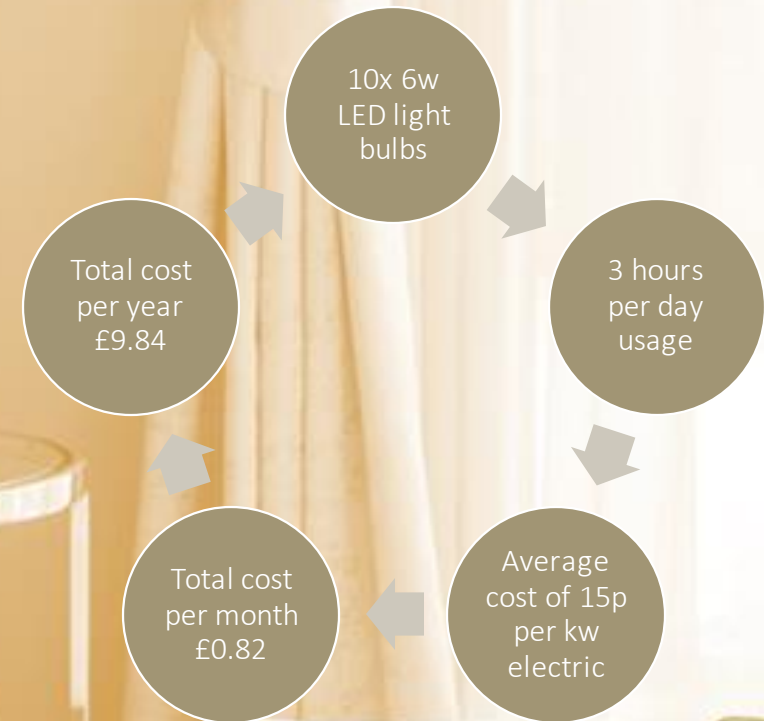
- Energy-efficient lighting helps lower electricity bills and carbon dioxide emissions, all without reducing the quality of light in our homes.
- We can help you replace all the bulbs or lights in your home with LED lights, you could reduce your carbon dioxide emissions by up to 65kg a year. This is equivalent to the carbon dioxide emitted by driving your car around 220 miles.
- Lighting makes up 20% of the average UK household electricity bill, so making the switch could help you save money too.



What can I do to reduce my lighting bill?

- Always turn lights off when leaving a room.
 - Be aware of how many lights you have on in a room. If you have the main light on, do you need the lamp on too?.
 - Arrange light switches so it is easy to turn them off, for example, place switches for rooms at the door.
 - Use sensors or timers on external lights, so they are only on when they need to be.
 - Consider using transparent shades or fittings, as a dark lampshade can absorb some of the light a bulb emits.
 - Ensure that you regularly clean any lamp shades or fittings to increase the impact of the light.
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- **Contact us today to arrange for one of our engineers to visit to see what we can do for you.**

Traditional lighting can cost over £150 per year depending on usage, Here is what you could reduce your lighting bills too.



Contact us.

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