WELCOME TO THE FUTURE OF LIGHTING

As of September 2016, inefficient, expensive to run halogen lightbulbs are being phased out across Europe.

The good news is that there are now many exceptional LEDs to replace them with.

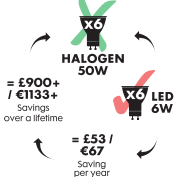
LEDs ARE GOOD BECAUSE:

LEDs last a lot longer!

One LED GU10 lamp can last more than 12 times longer than a halogen equivalent



LEDs cost a lot less to run once installed



LEDs reduce CO2 emissions helping the environment

By switching just six halogens, 209kg of CO2 is saved per year^{III} – imagine the impact on CO2 emissions if this was multiplied across every home in the UK?



LEDs give warm or cool light

LED lamps come in cool white (4000K +) and warm white varieties (2800K-3000K).

2800k warm

4000k + cool

LEDs can be dimmed too BUT...

1. Make sure to have dimmable LEDs installed



2. Replace your existing dimmer with one that works with LEDs (ask your electrician for more information on this)

LEDs look good and will save you money for many years to come **SO Why not make the switch?**

I With the lights on for 4 hours per day, 7 days per week

II This calculation is based on 6 lamps running for 4 hours per day/7 days a week with a 25,000 hours lamp life III Based on 1 x 50W halogen vs 1 x 6W GU10 for 4 hours a day, 7 days a week at

III Based on 1 x 50W halogen vs 1 x 6W GU10 for 4 hours a day, 7 days a week at 14p a kW you would save £8.97 a year and 35kg of CO2, lasting 25 times longer

