

Residential Home, Rearsby

Lighting

Installed and Designed by Lee Elliott - TEC Electrical Services Ltd

Client Requirements

Discrete Automated Lighting with functionality and security in mind. Ability to override settings when entertaining quests to create different mood lighting.

Light Symphony Solution controllers to control

TEC Electrical, based in Leicester surveyed this project and tendered accordingly. An avid fan of Light Symphony, Lee Elliot was keen to see the client take full advantage of their state-of-the art controls to bring their garden to life.

Lee and his team set about transforming the property adding lights to both the front & rear of the property, working with a mixture of energy-efficient dimmable LED light fittings.

A Light Symphony **Timer** was installed and programmed to serve all the zones of the garden to bring on different areas at different times to make the garden feel interactive and part of the home.

Three Light symphony **PIRS** were connected to the system to trigger the whole system to illuminate to full brightness bringing both security and functionality into play whilst keeping everything automated and simple to use. After a few minutes the system returned to the previous setting prior to activation.

Two 4-Channel Controllers were installed to control all the lights around the house and in the rear garden too.

In addition, extra durable Led Fairy lights that were suitable to be left out all year round were installed onto the system to be controlled by the timer as an independent zone.

Although the lighting system is fully automated the addition of the **iport** gave the client the ability to alter the mood of the lighting at the touch of a button on their smart phone. They could even dial-in when on holiday, changing the lighting and making the property looked lived in, even when it was empty.





2 or 4 zone kevfob Part: LS30032/4



Long-range Remote Part: LS30050WRC

