

# Study Case - Georgian Stately Home



## Georgian Stately Home

On the 19th of March CORE ColourPoints were used to create an illuminating ambience for a dinner at a Georgian Stately Home near London. Different colour settings were used on Colourpoints to create atmospheric lighting for both the interior and exterior.

The picture on the left was illuminated using several ColourPoints on the red colour setting.

## About The Georgian Stately Home

The Georgian Stately home is a country house, with large mixed-use grounds standing on the west bank of the River Thames at Fawley, located in Buckinghamshire. It was built in the 17th and 18th centuries.

The picture on the right displays the current state of the Georgian Stately Home in daylight.



# Study Case - Georgian Stately Home

## Why CORE Lighting was used for the Georgian Stately Home

CORE Lighting ColourPoints were provided for both the interior and exterior, for the private stately home. Multiple ColourPoints were able to create vivid and atmospheric lighting for 100 guests at a corporate function. For illuminating the interior, the white and magenta colour setting were mainly used. For the exterior, of the Georgian Stately home, the red colour setting was used.



# Meet us

## Any venue, any occasion

We have been manufacturing, designing and innovating CORE Lighting products for over 10 years now. All of our products are fully weatherproof and battery powered. Our wide range of products are all quick and easy to setup and offer a vast amount of LED Lighting for any venue and any occasion.

*Whether you are looking to add ambience to a momentous event or light up a stately home, CORE Lighting has the right wireless LED battery powered spotlight, floodlight or uplighter for you.*

### Previous projects where CORE Lighting was used.



### CORE Lighting Limited

- [www.corelighting.com](http://www.corelighting.com)
- [sales@corelighting.com](mailto:sales@corelighting.com)
- +44 1452 813 405
- *Kestrel Court, Waterwells Business Park, Quedgeley, Gloucester, GL2 2AT, UK*