

Job Description

Position:	Commissioning Engineer (Lighting Controls)
Location:	M1/M6/M62 Corridor

Job Purpose:

To carry out on-site commissioning and maintenance of lighting control systems on behalf of our clients

Duties and Responsibilities:

- Site based commissioning & configuration of lighting control systems.
- Have, or acquire through training, an in-depth understanding of the processes and procedures required to commission the primary lighting control systems Morban support. These are:
 - o Ex-Or by Honeywell (MLS, Lightspot HD)
 - o Philips Dynalite (ideally with System level 1 certification or higher)
 - o Helvar, DigiDIM & Routers (Helvar Designer)
 - o Mackwell , N-Light
- Willingness to travel UK wide with some including overnight stays if required.
- Provide accurate and timely site reports to clients and 3rd parties on the work completed.
- Work independently on a client's site.
- Take responsibility for arranging own diary including booking travel and accommodation in order to be on-site at the required time (all expenses covered).
- Be an ambassador for Morban's clients to 3rd parties (e.g. building/electrical contractors).
- As required, provide informal training to end users on operation of the commissioned lighting controls.
- Any other duties reasonable for an engineer role and in line with changing business need.
- Responsible for your own health and safety including adhering to company and site policies.

Skills & Qualifications:

- Knowledge of various lighting control standards and methods such as 0-10, DSI, DALI, DMX etc.
- Full Driving Licence with own reliable transport (mileage allowance provided).
- Self-motivated and able to work alone.
- IT literate and confident learning new software packages.
- Basic knowledge of IP networking.
- Previous experience in the lighting controls industry.
- Responsible and conscientious in their work and remain professional under pressure.



- Pro-active in increasing own knowledge of products/process.
- Hold a current CSCS Card
- Willing to be DBS checked if required.