

As part of the bespoke pre-wired service, Lucy Lighting can, if required, propose delivery options where the pillar shells are supplied separate from the equipped backboards to enable the first fix to occur without the valuable backboard being on site.

The Design office is fully equipped with the latest CAD and electrical design software to facilitate a fast design service. All pre-wired solutions are built in-house and each system is fully checked, tested and certified to the latest standards before it leaves the factory.

### Control equipment to suit your requirements

- Single and three phase control/distribution systems
- Analogue, digital or solar timer controls
- Contactor/relay systems
- Photocell systems with override facilities
- General purpose and custom design distribution boards
- MCB, RCD, RCBO, BS88 fused protection solutions
- Cable termination options
- Anti-condensation heater options with tamperproof thermostat control
- Low energy pillar lighting using fluorescent lighting which can have battery back-up for emergency situations
- RCBO protected domestic and industrial sockets



### Over Voltage Protection

With the ever increasing use of electronic control componentry, the vulnerability of certain types of modern lighting systems has become an issue. Lucy Lighting can offer packages that give protection against spikes and surges caused by lightning strikes and switch transients. In addition, Lucy Lighting is able to offer advice on class 1 and 2 protection.