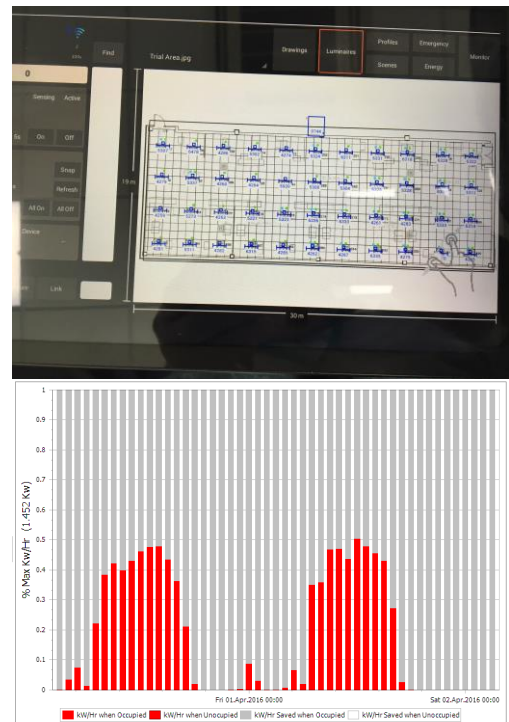


Radio Frequency Controlled Luminaires

Luminaires with integral Passive infra-red sensor (PIR) fitted out with Radio Frequency Dali driver, enabling easy configuration of lighting circuits, dimming of fittings etc. Each fitting requires a 220VAC power supply. No control cabling required. The fittings communicate controls via radio frequency. The flexibility of the system allows the function and operation of the lighting to be changed easily within the app on the tablet with the changes to control etc being immediate.



Key Points:-

- No complicated electrical installation
- No limit to the number of luminaires that can be controlled
- Each wireless luminaire is programmed to operate using drag and drop menu's via an android tablet
- Clear identification of the lighting controls on the tablet
- Change individual luminaire operation to improve light usage without the need to alter any wiring
- Easily re-configurable if room application changes including splitting of groups
- Feedback on usage, energy consumption per luminaire or group of luminaires via web page

For Further Information Contact Robert Jackson (Boulting Group) – Tel 01925 446 005