

# LIGHTING CONTROLS SPECIALISTS



- Wireless LightingEmergency Lighting
- Architectural Lighting
   Commercial Lighting

COCO

LIGHTING CONTROL SOLUTIONS

T. 01376 331 515 E. sales@cocolightingcom www.cocolighting.com

The Old Power Station, Unit 5c, Enterprise Court, Lakes Road, Braintree, Essex, CM7 3QS

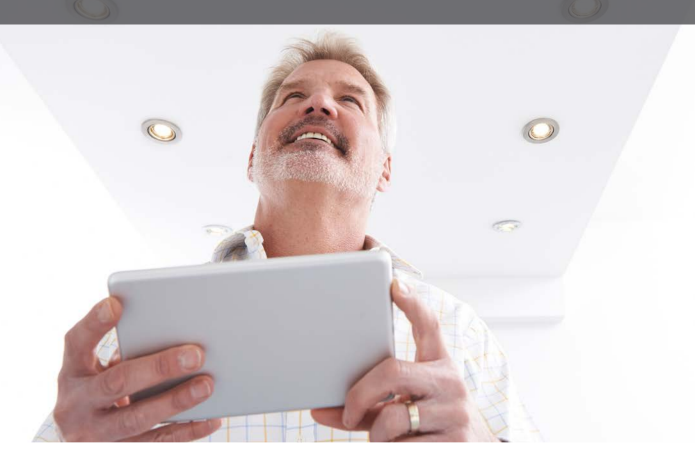
Coco controls is a division of Coco Lighting Limited registered in England and Wales. Company no. 04373636





# **Why Lighting Controls**

Automated lighting control systems can be a great tool for helping you to save money for your businesses. It can help you to turn off lights and power where it isn't required or has been left running. At Coco Lighting we can advise on offering a wide variety of commercial, architectual and wireless control solutions to provide energy and cost savings for your business.



### Some simple benefits from introducing lighting controls are:

- Compliance with current building regulations
- · Ability to control individual or groups of lights from a single user interface
- Monitor entire lighting system for failures
- Save energy consumption through smart dimming
- Extend lifespan of lighting, as dimming puts less stress on the LED
- Compliance with current building regulations
- Reduction in installation costs
- · Flexibility when repartitioning parts of building
- Improves productivity subjective?
- Keep everything tidy and controlled, be it an ipad, or wall panel etc.
- · Allows users to set scenes and tailor lighting to different environments
- Maintenance improvements
- · Comfort, health and well being





COCO lighting can offer you alexible lighting network solution that save you energy, time and money

Today's modern buildings demand integrated lighting control commercial spaces such as shopping centres and airports individual and open planned offices through to the largest can be configured for a wide spectrum of applications from network solutions to work efficiently.

#### Our commitment

We are able to provide a range of flexible, affordable effective lighting control solutions from simple stand alone sensors to complex intelligent networks offering you up to 70% energy savings.

#### The benefits

- Improves BREEAM & LEED scoring for building sustainability.
- Contributes to energy reduction targets under Climate Change Levy (CCL) and Carbon Reduction Commitment (CRC).
- Qualifies for Enhanced Capital Allowance (ECA) applications.
- Delivers lighting control requirements under UK Building Regs L2a & L2b and BRE: 498.



## **Why Lighting Controls**

# You can control costs, go green, stay flexible, increase efficiency, achieve quick payback & improve your working environment.

Lighting can account for over 40% of the total energy consumed daily by commercial, industrial and institutional buildings. Get more from your lighting system and stay ahead of ever more demanding code requirements with our four simple steps:

- Good DesignTo place the right lighting where it is needed, adding local controls and dividing circuits logically to maximize energy efficiency whilst retaining user comfort.
- Sense OccupationUse sensors to dim or switch lights with presence or absence detectors when spaces are not always in use.
- Schedule Intelligently Build time clock programs by area, floor or building to tune lighting use to a daily or weekly schedule.
- Integrate DaylightMix artificial light with available natural daylight to achieve target light levels through controlled luminance.





#### Applications

Offices
Public Spaces
Airports
Stations
Hospitals
Shopping Centres

Libraries
Schools & Universities
Warehouses
Factories

and more...



















