# aleoblue Masterclass Campaign

#### AleoBlue Devices Overview & Ecosystem

### Smart, Scalable, and Seamless: Discover the Power of AleoBlue Lighting Controls

The AleoBlue Ecosystem is a comprehensive, wireless lighting control system designed to provide seamless integration and advanced management of your lighting needs. With its user-friendly interface, AleoBlue offers customizable settings, dimming capabilities, occupancy sensing, and energy monitoring—all remotely controlled via mobile devices or desktop computer.

Additionally, AleoBlue controls can be used in hybrid configurations, seamlessly integrating with both Aleo and non-Aleo luminaires, providing flexibility for diverse lighting environments.

#### **AleoBlue Devices Overview**



Power Pack Wirelessly connects to sensors & dimmers



Wireless Self-Powered Switches On/off control, no AC or battery power needed



AleoBlue Gateway Shedule-based lighting control



Plug Load Receptacle Control Automated control of electrical outlet usage



Wireless AC Powered Dimmer Switch Wall-box dimmer switch





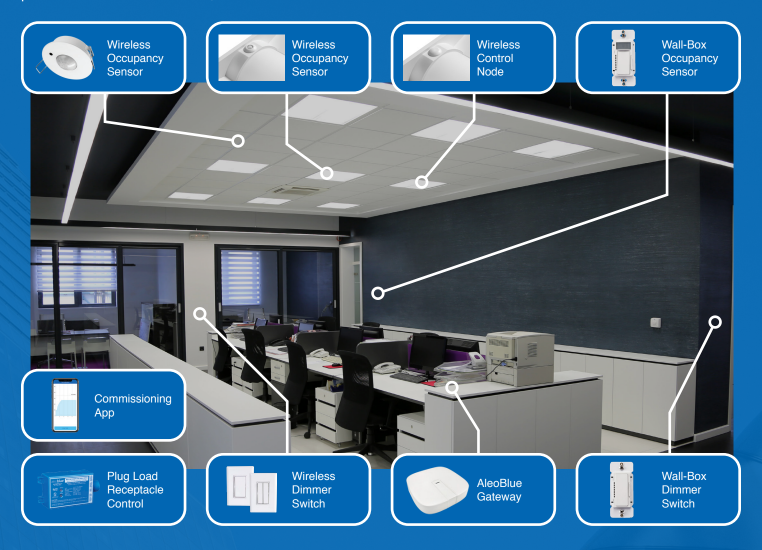
Wireless Control Node Wireless grouping and zoning



Wireless
Occupancy
Sensor
PIR occupancy
sensing

## aleobue Masterclass Campaign

#### **AleoBlue Ecosystem**



#### **Example: Interior Commercial Application**

Interior applications offer tremendous energy savings potential when implementing lighting controls. The density of luminaires in typical office interiors make wireless controls ideal. A smarter lighting system can be achieved by utilizing controls to dim and turn off lights when unoccupied and/or sufficient ambient daylight is present.



Get in Touch Today support2@aleolighting.com 877-358-8825