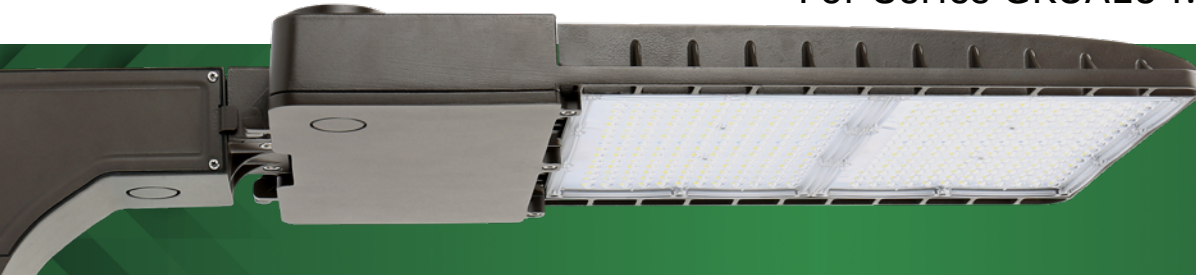




# BLUETOOTH SMART CONTROLS

For Series GKOAL04: 150W and Above



DLC NLC qualified Networked Controls on a Bluetooth SIG Mesh Network operated with iOS and web.

- Grouping
- 0-10V Dimming
- Scheduling
- Daylight Sensor
- Occupancy Sensor
- Security Lighting

## Why are GKOLED® Bluetooth Controls right for your next project?

**INCREASE PROFIT MARGINS** with additional incentives for energy rebate programs.

**RELIABLE CONTROLS WITH USER-FRIENDLY SOFTWARE** that is thoroughly tested with our products.

**ONLY PAY FOR THE HARDWARE** with no additional costs or subscriptions beyond the initial price.

**IN-HOUSE US-BASED CUSTOMER SERVICE** offers thorough training on the product and will walk you through your first projects.

## How Does It Work?

GKOLED® Bluetooth Controls allow the lighting professional to completely customize a lighting solution for each new project. Each fixture receives a PIR Sensor & Controller or an Antenna & Controller, enabling it to be connected to the Bluetooth Mesh Network in 2 simple stages.

- 1 Initial project setup** is available via a computer web browser or a mobile app, with advanced controls accessible from the web browser.
- 2 Connecting the lights or "commissioning"** is done on the mobile app, accessible from an iPhone or iPad.



## Controller

For Bluetooth connectivity, allowing the fixture to be controlled remotely.



PIR Sensor & Controller



Antenna & Controller

## Frequently Asked Questions

### HOW MANY FIXTURES CAN BE LINKED TOGETHER?

Up to 200 fixtures may be linked together in a single project area.

### WHAT IS THE MAXIMUM DISTANCE BETWEEN FIXTURES BEING LINKED TOGETHER?

The Antenna has a maximum operating distance of 900ft between each linked fixture, while the PIR Sensor has a maximum operating distance of 200ft between each linked fixture.

### WHAT ARE THE OPERATING PARAMETERS OF THE PIR SENSOR?

The maximum distance the PIR Sensor can sense occupancy is 30ft at a maximum height of 40ft.