



BLUETOOTH NETWORKED CONTROLS For Series GKOMLHG4



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



Grouping



Scheduling



0-10V Dimming



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 initial 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 a 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 while in proximity to the light.



Controller

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



PIR Sensor & Controller



Controller

Wall Switch

Optional switch offers occupancy sensor, manual on/off, and dimming.



Wall Switch

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 controllers have a maximum operating distance of 100ft between each linked fixture, while the PIR Sensor has a maximum operating distance of 49-65ft between each linked fixture.

WHAT ARE THE OPERATING PARAMETERS OF THE PIR SENSOR?

The maximum distance the PIR Sensor can sense occupancy is 35ft at a maximum ceiling height of 40ft.