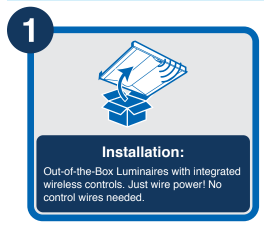
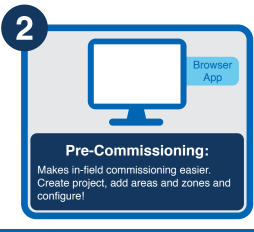
## How It Works

Simple, Easy, and Intuitive! **Taking the Complication out of Controls** 







### Benefits & Features

Cutting Edge Technology **Future-Proof Design** 

- Intuitive and User-Friendly Web and iOS apps
- Optimized for Commercial Spaces of Any Size

- No Specialized Training Expertise Needed
- No Additional Wiring or Central Gateway

# System Functions & Features

Key Elements to **Deep Energy Savings** 



#### **Daylight Harvesting**

Reduces energy by utilizing daylight in a space. Lights will dim or turn off according to how much ambient daylight is sensed.



#### Occupancy Sensing

If a space is unoccupied for a certain period of time, sensors will automatically dim down and/or turn off the lights to significantly reduce energy.



#### **High-End Trim**

High-End trim is a control strategy for significant energy savings by reducing the highest light output level (usually by a certain %). Often occupants prefer a lower light level than max output.



#### **Scheduling**

Setting schedules can be incredibly beneficial because with NLC scheduling your building will never have a fixture left on after hours again.



#### Wireless Grouping / Zoning

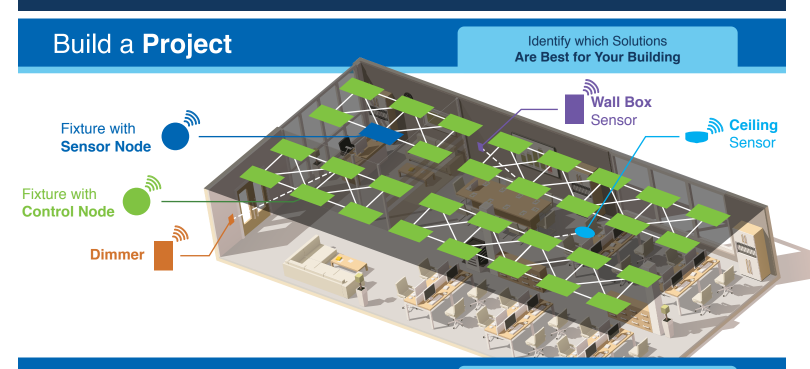
This allows for luminaires to be grouped together wirelessly. All luminaires in a group or zone can be controlled and behave in the same fashion, improving uniformity, and avoiding "checker boarding".



#### **Personal Controls & LLLCs**

LLLCs allow for personalized light settings for each building, room, and luminaire for maximum control, so that each room is lit intentionally for each department and their

## Wireless Lighting Controls



# Choose Your Luminaires

Easily Choose the Luminaires

That are Perfect For Your Project

	Model	Form Factor	Wattage	ССТ	aleoBlue Control	Туре			
	Volumetric LED Troffer - aleoBlue - Integrated Wireless Bluetooth Sensor								
	LT-CD-22HE-26/840 G4 ECO-OSDL/BT	2'x2'	25W	4000K	Wireless Bluetooth Occupancy Sensor				
LT-CD	LT-CD-24LE-34/840 G4 ECO-OSDL/BT	2'x4'	34W	4000K	Wireless Bluetooth Occupancy Sensor				
_	LT-CD-22HE-26/840 G4 ECO-WLC/BT	2'x2'	25W	4000K	Wireless Bluetooth Lighting Control Node				
	LT-CD-24LE-34/840 G4 ECO-WLC/BT	2'x4'	34W	4000K	Wireless Bluetooth Lighting Control Node				
6	LED Troffer Retrofit Kit - AleoBlue - Integrated Wireless Bluetooth Sensor								
	LTR-22HE-26/840 G4 ECO-HD-OSDL/BT	2'x2'	25W	4000K	Wireless Bluetooth Occupancy Sensor				
LTR	LTR-24LE-36/840 G4 ECO-HD-OSDL/BT	2'x4'	34W	4000K	Wireless Bluetooth Occupancy Sensor				
	LTR-22HE-26/840 G4 ECO-HD-WLC/BT	2'x2'	25W	4000K	Wireless Bluetooth Lighting Control Node				
	LTR-24LE-36/840 G4 ECO-HD-WLC/BT	2'x4'	34W	4000K	Wireless Bluetooth Lighting Control Node				
	Linear LED Strip - aleoBlue - Integrated Wireless Bluetooth Sensor								
	LLS-4HE-26/840 XE G4-OSDL/BT	4'	25W	4000K	Wireless Bluetooth Occupancy Sensor				
LLS	LLS-4HE-26/840 XE G4-WLC/BT	4'	25W	4000K	Wireless Bluetooth Lighting Control Node				
	LLS-4VHE-41/840 XE G4-OSDL/BT	4'	40W	4000K	Wireless Bluetooth Occupancy Sensor				
	LLS-4VHE-41/840 XE G4-WLC/BT	4'	40W	4000K	Wireless Bluetooth Lighting Control Node				

# Wireless Lighting Controls

Cario	Addes Cuffix Model	Туре			
Series	Adder Suffix Model	Wireless Occ. Sensor	Wireless Control Node		
	Accessories - aleoBlue - Sei				
LT-CI	-OSDL/BT				
UX	-WLC/BT				
LTR	-OSDL/BT				
UX	-WLC/BT				
	-OSDL/BT (LLS 52W, 68W)				
LLS	-OSDL/BT (LLS UX)				
LLS	-WLC/BT (LLS 52W, 68W)				
	-WLC/BT (LLS UX)				
LPA	-WLC/BT				
LPS-E	BL -WLC/BT				
LWA	-WLC/BT				
SLB	-OSDL/BT				
XLB	-OSDL/BT				
SCB	-OSDL/BT				
CDL	-WLC/BT				
AL	-OSDL/BT				
ALS	-OSDL/BT				
WPL	-OSDL/BT				
WPL2	2 -OSDL/BT				

# aleoblue Quick Guide

Wireless Lighting Controls

		CM-AC-OS/BT	Wireless aleoBlue, AC powered, Ceiling-Mount Occ. Sensor	
		ESRPB-W-EO	EnOcean BLE, Single-Rocker Self-powered Wireless Switch	
		EDRPB-W-EO	EnOcean BLE, Double-Rocker Self-powered Wireless Switch	
	SGW-101	aleoBlue Gateway		
	WM-AC-OS/BT	Wireless aleoBlue, AC powered, Wall-Box Occ. Sensor		
		WM-AC-DMSR/BT	Wireless aleoBlue, AC powered, Wall-Box Dimmer Single-Rocker Switch	
		WLC/BT-PPR-15A-JBX	aleoBlue Wireless Bluetooth Lighting Control Power Pack Relay, 120-277V input, 15A max. load	<u> </u>

## aleoBlue Resources

Learn More About aleoBlue Benefits and Functionality





Scan the QR Code to Watch the aleoBlue Video.





Scan the QR Code to Go to the aleoBlue web app.





Scan the QR Code to Download the aleoBlue app.

© 2021 Aleo Lighting, Inc. All rights reserved. For informational purposes only. Reproduction in whole or part is prohibited without prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequences of its use. Aleo Lighting reserves the rights make changes in specification at any time without notice.

Aleo Lighting, Inc. www.aleolighting.com 10988 Bloomfield Ave. Santa Fe Springs, CA 90670 Ph: 877-358-8825

