

### How It Works

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

1



#### Installation:

Out-of-the-Box Luminaires with integrated wireless controls. Just wire power! No control wires needed.

2



Browser App

#### Pre-Commissioning:

Makes in-field commissioning easier. Create project, add areas and zones and configure!

3



Mobile App

#### Jobsite Commissioning:

Implementation & Provisioning. Go into the field. Identify and add devices to zones.

### 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".

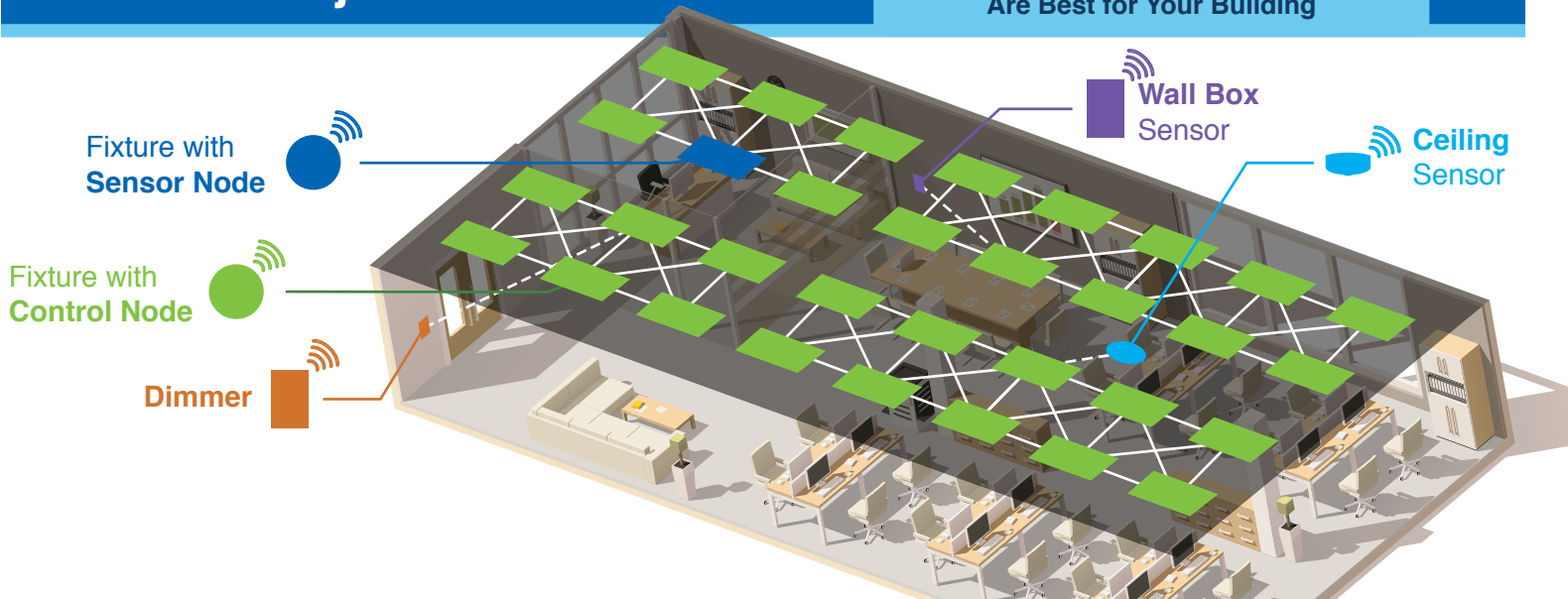


#### Personal Controls & LLLCs

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 needs.

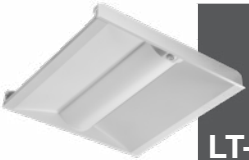



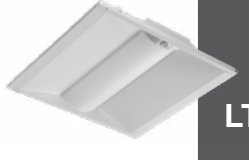








### Build a Project




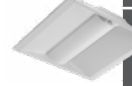





























Identify which Solutions Are Best for Your Building



### Choose Your Luminaires








Easily Choose the Luminaires That are Perfect For Your Project

	Model	Form Factor	Wattage	CCT	aleoBlue Control	Type
 <b>LT-CD</b>	<b>Volumetric LED Troffer - aleoBlue - Integrated Wireless Bluetooth Sensor</b>					
	LT-CD-22HE-26/840 G4 ECO-OSDL/BT	2'x2'	25W	4000K	Wireless Bluetooth Occupancy Sensor	
	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	
 <b>LTR</b>	<b>LED Troffer Retrofit Kit - AleoBlue - Integrated Wireless Bluetooth Sensor</b>					
	LTR-22HE-26/840 G4 ECO-HD-OSDL/BT	2'x2'	25W	4000K	Wireless Bluetooth Occupancy Sensor	
	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	
 <b>LLS</b>	<b>Linear LED Strip - aleoBlue - Integrated Wireless Bluetooth Sensor</b>					
	LLS-4HE-26/840 XE G4-OSDL/BT	4'	25W	4000K	Wireless Bluetooth Occupancy Sensor	
	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	

Series	Adder Suffix Model	Type	
		Wireless Occ. Sensor	Wireless Control Node
Accessories - aleoBlue - Sensors and Nodes			
 LT-CD UX	-OSDL/BT		
	-WLC/BT		
 LTR UX	-OSDL/BT		
	-WLC/BT		
 LLS	-OSDL/BT (LLS 52W, 68W)		
	-OSDL/BT (LLS UX)		
	-WLC/BT (LLS 52W, 68W)		
	-WLC/BT (LLS UX)		
 LPA	-WLC/BT		
 LPS-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	-OSDL/BT		

### ADDITIONAL ACCESSORIES



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

## 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.**