

LTR™ SR/RC Series

Cat. No.		
Туре	Date	
Notes		
Project		

LED Troffer Retrofit Kit - Sensor Ready

DESCRIPTION

The Aleo LTR™ (SR/RC) Series Troffer Retrofit Kit delivers industry-leading Versatility with deep energy savings and continuous dimming. Easy and quick installation reduces labor cost and optimizes ROI. The retrofit kit eliminates the need to replace existing luminaire housing, which reduces install time and disposal/removal costs. The precision-formed diffuser produces comfortable and pleasant illumination, enhancing productive spaces in various applications.

APPLICATIONS

Provides architectural aesthetics for retail, schools, offices, healthcare, and other various commercial applications.

Specification Features

Construction

Simple construction with minimal parts allows for easy handling and installation. Luminaire features matte white durable finish.

Optical System

Reflector systems features highly reflective coating and delivers balanced, comfortable luminance for productive spaces. Diffuser lens reduces glare and improves occupant comfort while maintaining high efficiency emission.

Certification

UL Classified. All components have UL certification. UL Class 2. Driver: SCP, OTP, OVP protection, FCC Part 15 Class B, UL8750 Class 2.

Warranty

7-year Limited Warranty. See warranty documentation for more information.

Electrical

Luminaire utilizes high-efficacy LED packages maintained at cool temperatures for long life, high efficacy. Reliable driver features continuous dimming. Universal voltage (120-277V) for convenient installation. Comes equipped with luminaire quick-disconnect.

aleoblue

Field-Adjustable CCT & Wattage

Increased versatility and reduced inventory burden. Wattage and Color Temp. can be adjusted in the field by selecting (3) different wattages and (3) different CCTs via switch on driver.

Installation / Mounting

Installs in most troffer luminaires. Retrofit kit fits within troffer and ceiling T-bar grid, eliminating need to remove existing fixture housing.

Controls / Dimming

Continuous dimming (0-10V) comes standard. Suitable for use with dimmers, sensors, daylight harvesting and other control strategies to achieve deeper energy-savings and code compliance.

LTR Series

2x2 20W / 25W / 30W 2x4 25W / 30W / 34W

Rated Life 75,000 hours Limited Warranty 7-years Efficacy Up to 130 LPW Continuous Dimming



Ordering Information

LTR-24-UXL/8CT G6-HD (SR/RC)

LTR	24	UXL		8		СТ	[Blank]
Series LTR LED Troffer Retrofit Kit	Form Facto 22 2'x2' 24 2'x4'	v Lumen Package UXL Field Adjustable 2'x2' 20W / 25W 2'x4' 25W / 30W	8 / 30W	83+	Color Tem CT Field A 3500K 4000K 5000K * Utilize 3-wa	Adjust.	Design HD Hinged Door Design
[Blank]	[Blank]	Options					
Sensor (SR/RC) Sensor Ready with sensor receptacle	Dimming Blank 0-10V Continuous Dimming	Controls See Pg. 2 for Ordering Details on sensors and controls (Sensor Sold Separately)	Emergency Backup ¹ EM700 700lm EM1400 1400lm		cessories I Air Handling	Designation BAA Buy American Act Compliant BABAA Build America, Buy America Act Compliant	

Specifications and Dimensions subject to change without notice.

1 of 6 LTR_SR_RC_G6_Spec_Rev02

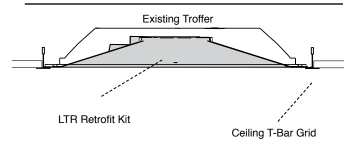
Performance Summary

Input Voltage	120V-277V
Input Frequency	50/60 Hz
Rated Wattage	See Performance Table
Delivered Lumens	See Performance Table
Efficacy	> 130 LPW (typ.)
CRI	83+, R9 > 0
Available CCT ¹	3500K / 4000K / 5000K
Color Consistency ²	5-step MacAdam Ellipse
Rated Life	75,000 hours
L70 ³	> 54,000 hours
Power Factor	> 0.9
THD	< 20%
Dimming	0-10V Continuous (10-100%)
Operating Temp	-20°C to 50°C

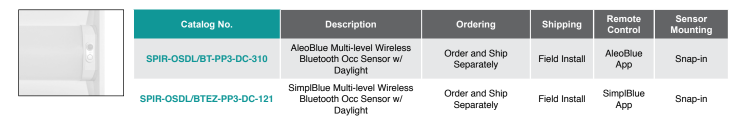


Mounting Information

Sensor Ready Quick Connect



Sensors Options



BAA and BABAA Compliant



BAA - Buy America Act Compliant

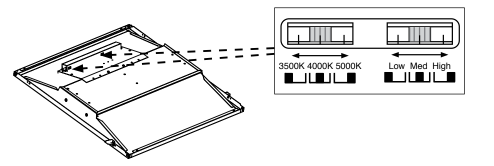
Complies and Qualifies for projects requiring Buy America Act (BAA) compliant product

BABAA - Build America, Buy America Compliant

Complies and Qualifies for projects requiring Build America, Buy America Act (BABAA) compliant product

*Note: BAA and BABAA product will require lead times approximately ranging from 12-18 weeks. Contact your Aleo representative for more information

Field-Adjustable CCT & Wattage



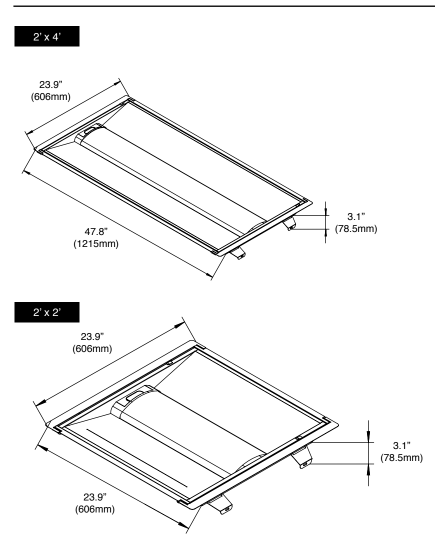
¹ IMPORTANT: THE BATTERY MUST BE RECHARGED EVERY THREE (3) MONTHS. IF NOT RECHARGED ACCORDINGLY, BATTERY MAY FAIL AND VOID WARRANTY Specifications and Dimensions subject to change without notice.

MOQ Carton Qty: 2

Performance Data

			3500K		4000K		5000K	
Form Factor	Catalog No.	Rated Wattage (W)	Delivered Lumens (Im)	Efficacy (Im/W)	Delivered Lumens (Im)	Efficacy (Im/W)	Delivered Lumens (Im)	Efficacy (Im/W)
	2' x 2' LTR-22-UXL/8CT G6-HD (SR/RC)	20	2680	134	2880	144	2700	135
2' x 2'		25	3275	131	3525	141	3300	132
		30	3810	127	4110	137	3840	128
	2' x 4' LTR-24-UXL/8CT G6-HD (SR/RC)	25	3525	141	3800	152	3625	145
2' x 4'		30	4140	138	4470	149	4260	142
		34	4590	135	4964	146	4726	139

Product Dimensions



 Specifications and Dimensions subject to change without notice.

 3 of 6
 LTR_SR_RC_G6_Spec_Rev02

 Aleo Lighting, Inc. | www.aleolighting.com | Ph: 877-358-8825
 © 2025 Aleo Lighting, Inc. All rights reserved.

aleo**blue**

Learn More



AleoBlue Wireless Bluetooth Controls



The AleoBlue is a complete solution for managing connected lighting systems using a Bluetooth Mesh lighting network. This enables seamless implementation of simple to complex lighting control scenarios without specialized training or lighting control engineering expertise.

DLC NLC Qualified.

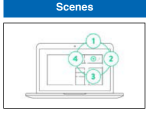
Features and Benefits

- Lighting Zones / Grouping
- Manual control of individual lights
- On Power up Behavior
- Zone Linking
- Vacancy Sensing
- Per fixture Daylight Control
- · Per zone Daylight Control



- Optimized Energy Consumption
- Less Hassle with On-Site Adjustments
- More Savings
- Increased Safety
- More Flexibility











- Intuitive and user-friendly web and iOS apps
- No specialized training or lighting control expertize required
- Optimized for commercial spaces of any size
- No additional wiring or central control box
- Customizable lighting control parameters
- Future proof with Software Updates
- Multiple Zone Configurable
- Built-In Scenarios + Customization

Bluetooth Mesh Technology Advantages



The fastest low-power communication

Scalability to thousands of devices



The most advanced encryption standards as well as the cutting-edge device authentication

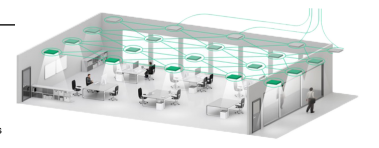


No single point of failure (no central device)

Compatibility with a widely available devices (smart phones & tablets – both with Bluetooth 4.0

 \mathbf{k}

and Bluetooth 5)

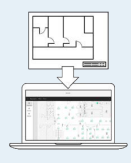


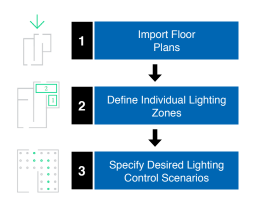
aleo**blue**



Planning

Remote preparation of a retrofit project with the use of our web app. Uploading floor plans, defining individual lighting zones and choosing lighting control scenarios.





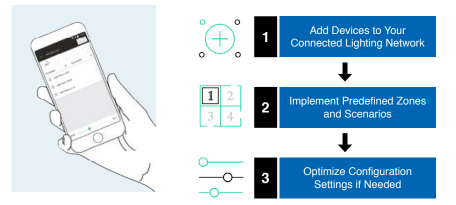




Implementation

Adding lighting devices to the Bluetooth mesh network on-site with the use of an iOS app.

Customization and calibration of lighting control parameters during and after the commissioning process. Defining scenes for specific working activities.





Provisioning / Configurations

The Bluetooth mesh Node is in the Unprovisioned Mode until it is provisioned by a "Provisioner", which typically is a smart phone with a Bluetooth mesh compatible app.

Ordering Information



Wireless Bluetooth Occupancy Sensor Model: SPIR-OSDL/BT-PP3-DC-310



AleoBlue, Kinetic Powered Single-Rocker Switch Model: WM-KN-DMSR/BT-200

Specifications and Dimensions subject to change without notice. 5 of 6 LTR_SR_RC_G6_Spec_Rev02 Aleo Lightin

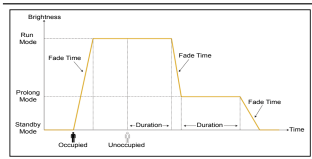
aleo**blue**

Lighting Control Scenarios

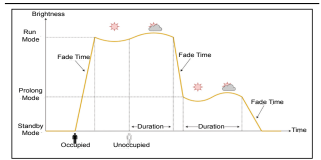
Multiple lighting control scenarios are available once the Bluetooth mesh Node is provisioned. At each scenario, duration, fade time and target brightness can be configured at any time with the iOS app.



Occupancy Scenario



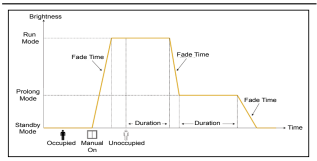
Occupancy Scenario - with Daylight Harvesting

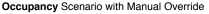


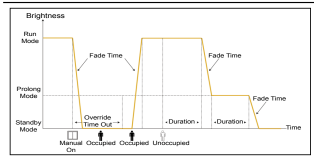
Occupancy Detection Pattern

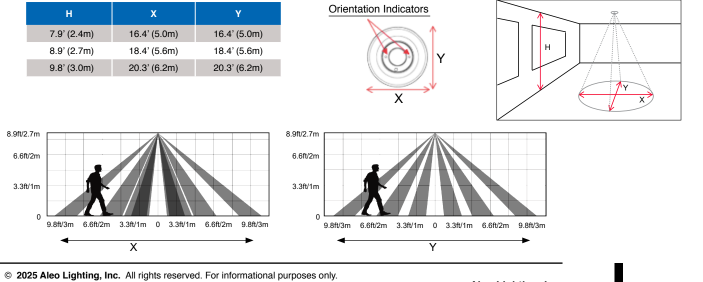
Mode / Scenario Wireless Switch **Occupancy Sensor** Ambient Light Sensor Unprovisioned Mode Switch On / Off / Scenes On / Off / Scenes Auto On / Off Occupancy On / Off / Scenes Vacancy Auto Off Occupancy with Daylight Harvesting On / Off / Scenes Auto On / Off Enabled Vacancy with Daylight Harvesting On / Off / Scenes Auto Off Enabled











© 2025 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

6 of 6 LTR_SR_RC_G6_Spec_Rev02

Aleo Lighting, Inc. | www.aleolighting.com | Ph: 877-358-8825

© 2025 Aleo Lighting, Inc. All rights reserved.

LED LIGHTING