



aleoblue™

Wireless Lighting Controls



EASY AND INTUITIVE COMMISSIONING

User-friendly Interface via iOS device. No dedicated remote needed.



WIRELESS ZONING AND GROUPING

Reduced labor and installation cost. Luminaires operate in similar fashion within a zone.



FEATURE-RICH LUMINAIRE LEVEL CONTROLS

PIR occupancy sensing, daylight harvesting, high-end trim

System Features

- Intuitive and User Friendly Web and iOS apps
- Optimized for Commercial Spaces of Any Size
- No Additional Wiring or Central Gateway
- Customizable Lighting Control Parameters
- Future-proof, with Software Updates
- Multiple Zone Configurable
- Built-In Scenarios + Customization

Device Features

- Wireless Commissioning
- Wireless Zoning / Grouping
- High / Low End Trim
- Wireless Manual Control (Dimming)
- Occupancy Sensing
- Vacancy Sensing
- Daylight Harvesting
- Scene Control
- Zone Linking

Easy Setup

1



Desktop Planning and Pre-Commissioning

- Create **Areas** and Upload **Floor Plans**.
- Add **Lighting Zones**.
- Define **Control Profiles**.

2



Mobile Implementation and Provisioning

Add **Devices** to Your Connected Lighting Network.

3

Test

Test your **Zone** and **Calibrate** daylight if needed.



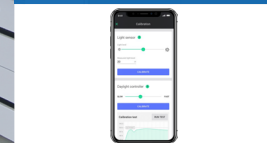
Wireless Occupancy Sensor



Wireless Control Node



Wireless Dimmer Switch



Commissioning App

aleoblue™ Compatibility

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



LT-CD (SR/RC)



LTR BTEZ



LLS UX (SR)



ILB



XLB UX



SCB UX

© 2024 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.