aleoblue Masterclass Campaign

AleoBlue Sucess Stories

Real Results: How AleoBlue Simplifies Jobs & Saves Money

See how AleoBlue lighting controls have helped customers cut costs, reduce labor, and simplify installations—delivering smarter, more efficient lighting solutions with ease.



- Large scale deployment of Bluetooth® Mesh technology over 8 floors, 350,000 sq. ft., and over 4,000 devices
- Massive energy savings from conversion from fluorescent to LED, implementing advanced lighting controls, and utilizing dimming and daylight harvesting
- ✓ Reducing project cost for rennovation while complying with energy code.

aleobue Masterclass Campaign

"Why overcomplicate lighting? AleoBlue makes controls easy, saving time and money on every job."



- Significantly lowered construction costs with full package featuring.

 AleoBlue wireless networked lighting controls
- Significantly labor savings by utilizing Bluetooth® wireless technology to easily group luminaires and add wireless
- Start-up / commissioning time (interior): 2 Technicians / 2 hours
- ✓ Avg. 30 sec. provisioning time per device
- Control training time needed: 20 min. via Zoom



aleobue Masterclass Campaign

"With AleoBlue, complex lighting controls are a thing of the past. Simplified setup, reduced labor, and maximum efficiency—all in one solution."



- ★ Achieved complex sequence of operations through wireless zoning and scene control
- Over 70% energy savings by modernizing metal halide high bays with XLB linear high bay with plug and play receptacles
- ✓ Utilized plug and play Bluetooth® Occupancy Sensors installed after luminaire installation
- Complex sequence of operation with different zones and scenes



aleobue Masterclass Campaign

HRL Labs



- Designed, delivered, and commissioned controls only solution for high-tech research lab
- ✓ Harsh coastal outdoor environment on the coasts of Malibu, CA.
- Safety, security, and reliability was critical
- Created wireless Bluetooth® Mesh network on the rooftop to control flood lights
- Utilized NEMA 4X enclosures with wireless nodes, occupancy sensors, and range boosters
- Utilized self-powered kinetic switches on select entry points

"AleoBlue delivers more than just efficiency—it enhances safety, strengthens security, and ensures reliable performance for every project."



Get in Touch Today support2@aleolighting.com 877-358-8825