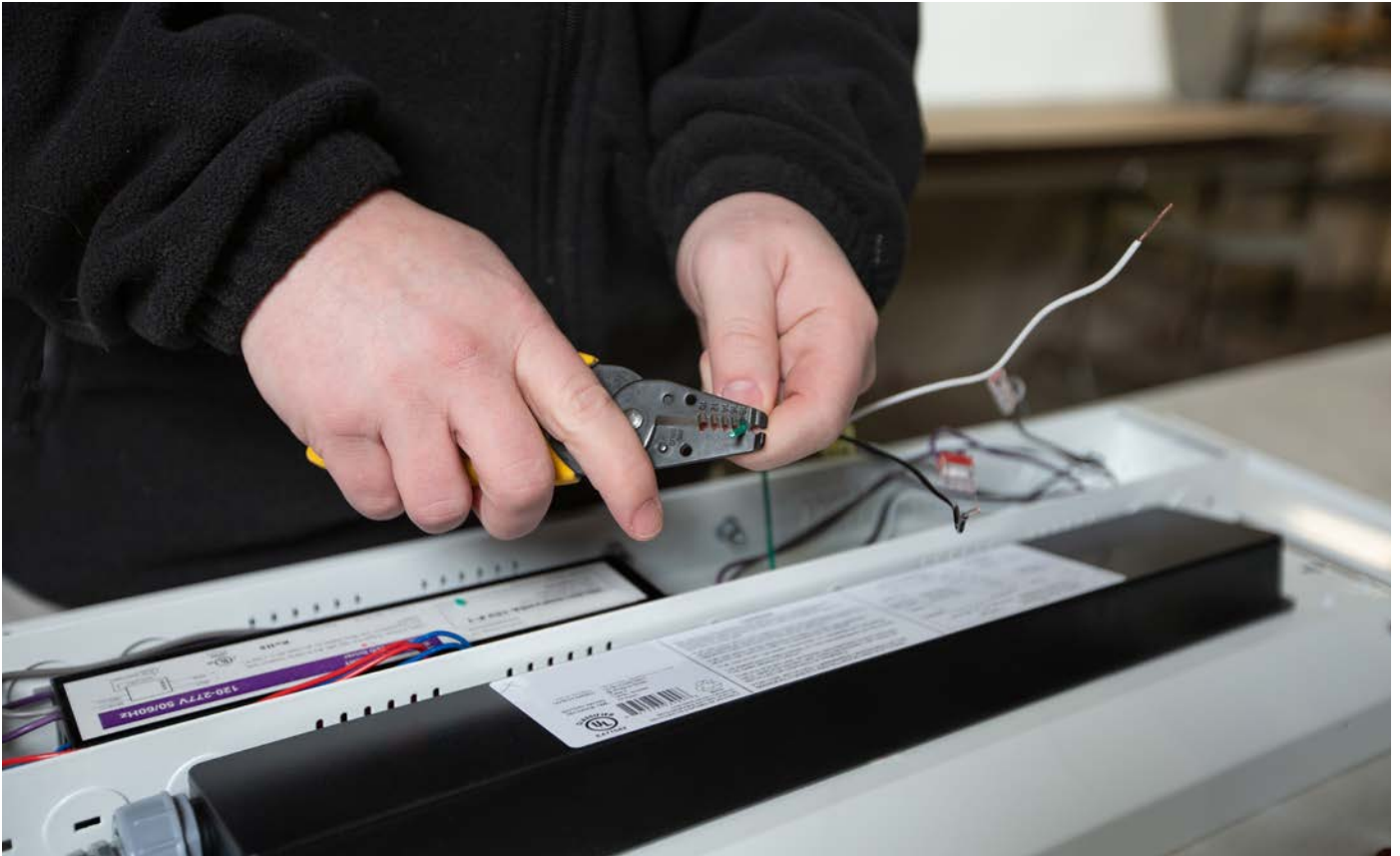


FIXTURE MODIFICATION



EiKO offers our partners many value-added capabilities and solutions, including fixture modifications. Options include increasing cord or whip length to fit an application, adding controls such as sensors or photocells, surge protection, wireless controls, and optical modifications.

Modifications to standard fixtures can increase functionality and play a key role in energy management.



- ✓ APPROVED UL/CSA AND DESIGN CHANGES
- ✓ QUICK SHIP PROGRAM PROJECT UNDER 3 WEEKS



eiko.com

MODIFICATIONS



CONTROLS – Tailors lighting to space and application while enhancing performance, capabilities, energy savings, and overall user experience



SENSORS – Photosensor/Photocell/Daylight, Motion and Occupancy, and Time controlled sensors



EMERGENCY BATTERY BACKUP – Provides continuous power during outages



WHIPS, CORDS AND/OR CORD ENDS – Alternative options including lengths for ease of installation



LENS CHANGE OUT – Replaces the current fixture lens to support the application and end user needs, reducing costs at work site



SURGE PROTECTION – Protects the lighting investment from electrical surges



PHOTOCELL – Enables the “dusk-to-dawn” feature for safety, security and energy savings



OPTICS – Controls the beam angle of the output light, creating crisp-edged or diffused light, or focusing light to a specific area

APPLICATIONS

| OUTDOOR | INDOOR |
|----------------------------|---------------------------------------------|
| Area Lights Floodlights | Surface Mount Recessed Highbay/Lowbay |



solutions. service. simplicity.

eiko.com

Rev. 9/9/19