# Eseta<sup>™</sup> Architectural LED Wall Sconce

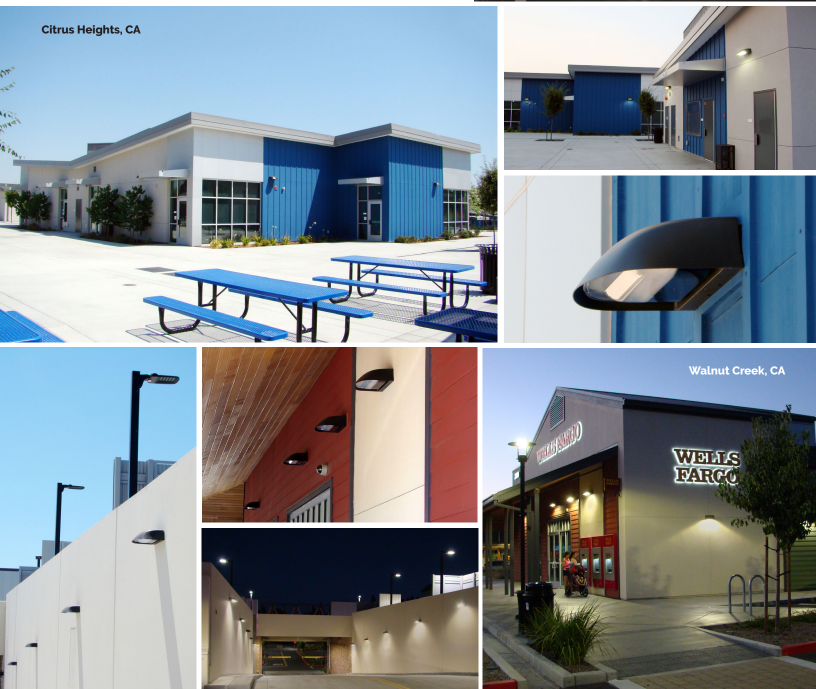
Area lighting for outdoor wall-mounted applications with OMNI Lens<sup>™</sup> visual comfort optics



Eseta's subtly distinctive form has a versatile architectural aesthetic that makes it an appealing choice for retrofit applications.







LEOTEK

To learn more visit www.LEOTEK.com or contact a LEOTEK lighting agent 408.380.1788

Eseta<sup>™</sup> Series offers two sizes to deliver the lumen packages and appropriate housing scale for multiple applications

### ES1

Lumen packages up to 9,800 lumens.



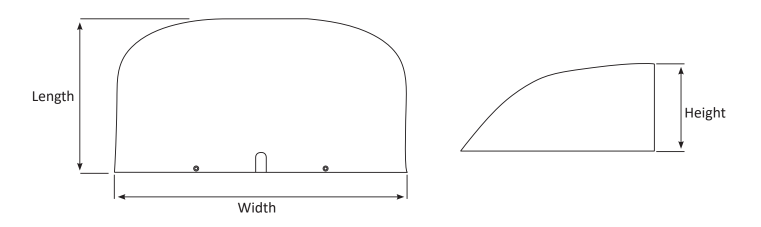
### ES2

Lumen packages up to 19,500 lumens.



#### Dimensions

| Model | Width         | Length        | Height       | Weight               |
|-------|---------------|---------------|--------------|----------------------|
| ES1   | 16.8" [428mm] | 12.1" [307mm] | 5.4" [138mm] | 9.9 lbs. [4.5 kg]    |
| ES2   | 23.1" [588mm] | 12.1" [307mm] | 5.4" [138mm] | 13.15 lbs. [5.96 kg] |





# Eseta<sup>™</sup> Offers Visual Comfort and Performance



Glare control Featuring the Innovative OMNI Lens<sup>™</sup> Visual Comfort Optical System The cover lens micro-structure controls glare while delivering high-performance light distribution



High efficiency up to 110 lumens/watt Available with Two targeted distributions using precise individual optics



Engineered to deliver high lumen maintenance Quality high-power LEDs run with well-managed drive currents and highly efficient heat dissipation

Wide Throw (WT Option)

Forward Throw (FT Option)

## Eseta<sup>™</sup> Provides Dependability and Durability



#### Built-in Reliability

Each unit is 100% performance tested after a strenuous 2-hour burn-in period



### Built for Harsh Environments

Fully sealed to IP66 Rating and tested to withstand 5000 hrs. salt spray exposure per ASTM B117



Vandal Resistant Impact resistance to the highest industry standard IK10 Rating

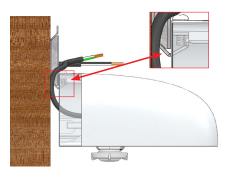


Standard 10-Year Warranty

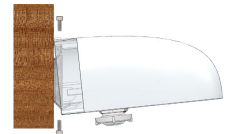




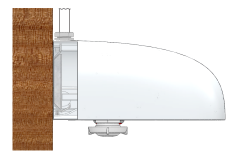
### Smart Design for Quick Installation



During wiring, the luminaire is hung on the bottom of the back plate.



After wiring, the luminaire is simply hung from the top of the back plate and secured with inset, discreet set screws. Eseta is IP66-Rated, so no sealant is needed.



Eseta<sup>™</sup> offers optional mounting methods for surface conduit with knockouts at the top and bottom of the housing on the ES1 and on all four sides of the ES2.

LEOTEK

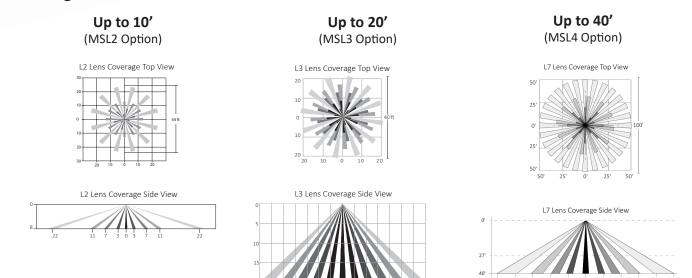


### Eseta<sup>®</sup> Motion Sensor Options



Sensor Ranges:

- Multi-cell, multi-tier Fresnel lens with a 360° view detects unobstructed motion
- Field-programmable custom settings
- Can be specified with emergency battery system (EM Option)
- California Title 24 Control compliant



# Eseta<sup>®</sup> Emergency Battery System

(EM & EM2 Options)

Fits inside standard housing

### Compatible with motion sensor:

Emergency battery and motion sensor can be specified together.

### UL 924 listed and NFPA 101 compliant: :

Underwriters Laboratories listed for emergency lighting. Meets National Fire Protection Association requirements for egress lighting.

### Warm or Cold-weather rated systems

for temperature range rating of EM: -4°F to 140°F (-20°C to +60°C) EM2: 32°F to 140°F (0°C to +60°C)

**90-minute operation**: Nominal 1900 lumens for ES1 and 2300 lumens for ES2 for a minimum of 90 minutes operation when AC power fails.





# Eseta<sup>®</sup> Twist-Lock Photocontrol & Wireless Node Receptacle

(PCR7-CR Option Available on ES2 Only)



#### **Twist-Lock Control Compatibility**

| Option Code    | Receptacle | Wireless Dimming Node Control-Ready | Compatible with Standard Photocontrol |
|----------------|------------|-------------------------------------|---------------------------------------|
| PCR7-CR 7-Wire |            | Yes                                 | Yes                                   |

### Button-type Photocell (PC Option)

An optional photocell is mounted unobtrusively at the top of the luminaire.



UL listed 120-277V option

CSA listed 347V option

ANSI C136.24 compliant



### Visit LEOTEK.com to learn more about our innovative LED Lighting products



GreenCobra®





Suited for numerous applications, including parking lots, campuses, office complexes, streets and public parks, Arieta<sup>™</sup> is universally retrofittable. Arieta is available in two housing sizes (AR-13 & AR-18) and a wide range of lumen packages to match the visual scale of multiple pole mounting heights.



Perfectly suited for area lighting applications, the E-Cobra™ provides a wide variety of lumen packages and light distributions. It features tool-less entry and a removable power door for ease of maintenance, and the patent-pending internal heat management system assures long LED life and minimal lumen depreciation without external heat fins.

### **LEOTEK Technology Integration Group**

LEOTEK's Technology Integration Group (TIG) was established to address customer's unique requirements which cannot be effectively addressed with a standard cataloged product. The group consists of mechanical, optical, thermal and electrical experts who have extensive experience in lighting technology and applications. The members of our dedicated team of professionals are experts at assessing your needs and providing customized product solutions.

If you have a lighting problem, we would like to discuss a solution with you. Please contact your local LEOTEK sales representative with your project requirements.



LEOTEK Electronics USA LLC, located in California's Silicon Valley, is celebrating over thirty years as an LED lighting manufacturer, and is a leading supplier of LED street lights worldwide. Globally recognized as a pioneer in light-emitting diode technology, and with millions of LED products installed worldwide, the company has a historical legacy of proven performance. LEOTEK offers innovative LED lighting products for applications encompassing traffic, transit, street, and area lighting. LEOTEK street and area lighting products are assembled in the USA.

### 1955 Lundy Ave., San Jose, CA 95131 (in 408.380.1788)

© 2023 LEOTEK Electronics USA Eseta Brochure 01-30-23. Specifications subject to change without notice.

