Redefining Area/Site and Roadway Lighting Efficiency & Performance
The USSL LED luminaire delivers a new level of performance and versatility in a low profile, modern style resulting in significant installation and energy savings. Incorporating industry-leading, patented optics, the USSL LED luminaire offers a choice of four precision engineered optical distributions that deliver superior control and maximize light levels, whether the application is a parking lot or a pedestrian walkway.

Innovation Beyond the Fixture
The USSL LED luminaire features several mounting configurations that provide design flexibility while simplifying installation. Innovative in form and function, the USSL LED luminaires’ standard versatile mount arm gets you install ready out of the box. With the ability to accommodate multiple drilling patterns as well as square and round poles, the standard versatile mount arm is the choice for both retrofit and new applications.

Advanced Design Delivers Savings
With a single housing that accommodates multiple lumen packages ranging from 6,100 to 15,100 nominal lumens, the USSL LED luminaire provides greater than 62 percent in energy and maintenance savings over traditional HID systems, resulting in significant energy rebates. An optional integrated sensor allows the fixture to be dimmed when no activity is detected, providing additional energy savings by reducing light levels and power consumption, while complying with the provisions of California Title 24.

Engineered for Long Term Reliability
In addition to superior performance, the USSL LED luminaire delivers an innovative thermal management design that maximizes heat dissipation resulting in longer fixture and LED life. Along with lumen maintenance greater than 92 percent at 60,000 hours, the rugged, die-cast fixture housing is 3G vibration and IP66 rated, which provides years of reliable operation with minimal service requirements. Backed by a five-year limited warranty, the USSL LED luminaire is the LED answer to your area, site and roadway lighting needs.
Value Engineered Design

The USSL LED luminaire delivers exceptional performance in a scalable, low-profile design. The precision engineered optics provide uniform illumination to walkways, parking lots, roadways, building areas and security lighting applications. Able to replace HID fixtures ranging from 150W up to 400W, the USSL LED luminaire is designed to meet the toughest lighting challenges.

**Construction**
- Rugged, single-piece, die-cast aluminum housing and driver compartment
- Hinged, tethered power door for ease of maintenance
- 3G vibration rated per ANSI C136.31
- IP66 rated optics and fixture
- UL/cUL wet location rated housing
- One-piece silicone gasket seals driver door to fixture

**Electrical**
- -40°C to 40°C ambient operating temperature range
- 50°C high ambient option available
- 10kV/10kA non-fused surge protection is standard
- 10kV/10kA, UL 1449 fused surge protection optional
- 120-277V 50/60Hz, 347V 60Hz or 480V 60Hz operation
- 0-10V dimming driver (standard)

**Optical**
- Three lumen package ranging from 6,100 - 15,100 nominal lumens
- Type II, III, IV and V distributions
- Greater than 92 percent lumen maintenance at 60,000 hours
- Delivers unparalleled uniformity and scalability
- Optional house side shield available for backlight control

**Controls**
- Controls-ready when equipped with ANSI 7-PIN twistlock photocontrol receptacle
- 3-PIN twistlock photocontrol receptacle available
- Optional integrated sensor for occupancy and dimming
- Optional LumaWatt wireless control and monitoring system

**Mounting**
- Standard versatile mounting arm accommodates multiple drilling patterns as well as square and round poles
- Easily retrofits to poles with drill patterns ranging from 1-1/2" to 4-7/8"
- Optional wall-mount arm with adapter plate is available
- Optional cast aluminum mast arm mounting adapter available

**Finish**
- Five-stage super TGIC paint resists extreme weather conditions while providing optimal color and gloss retention
- Available in grey, bronze, black, dark platinum, graphite metallic or white

**Warranty**
- Five-year warranty

---

**Optional Features**

**Wireless Control and Monitoring System**
Sensor capable of motion and photo sensing, metering power consumption and wireless communication.

**Integrated Sensor**
Optional integrated sensor is capable of occupancy and dimming resulting in the reduction of energy required for area/site lighting applications.

**NEMA 3-PIN Photocontrol Receptacle**
Gasketed receptacle for mounting standard 3-PIN NEMA photocontrol.

**NEMA 7-PIN Photocontrol Receptacle**
ANSI C136.41 compliant. Enables wireless dimming when used with compatible photocontrol.
A01 (Single LED = 6,100 Nominal Lumens)
A02/G-A02 (Dual LEDs = 10,200/15,100 Nominal Lumens)

Integrated Sensor (Optional)

Standard Versatile Mounting Arm
(Patent Pending)

Low-Profile Architectural Design

Mounting Options

**House Side Shield**
For stringent light trespass requirements and the ultimate level of backlight control, a house side shield accessory is available for factory or field installation.

**Arm Mount**
Versatile mounting arm is simple to install and can be used with existing poles for retrofit installations.

**Wall Mount**
Wall mount option utilizes an adapter plate secured to wall with four bolts for perimeter lighting applications (Bolts not included).

**Mast Arm Mount**
An optional cast aluminum mast arm adapter secures fixture head to nominal 2” (2-3/8” O.D. pipe size) horizontal steel tenon arm for roadway applications.
Retrofit & Installation Has Never Been Easier

Time is money when it comes to installing and retrofitting area and site luminaires. The USSL luminaire patent pending standard versatile mounting arm was engineered to make installation quick and easy, saving on both installation time and costs. Optional, wall and mast arms are also available for even more design flexibility for any building mount, street and roadway applications.

Retrofits Multiple Drill Patterns

- Standard versatile arm can accommodate any existing drill pattern ranging from 1-1/2” to 4-7/8”
- Simply remove the existing luminaire and install the versatile arm to the existing top bolt location
- Align the slot to the existing 2nd bolt location and bolt into place
- Installation requires zero field drilling of the pole, saving time and money

Simply Install the Luminaire

- Simply slide the USSL luminaire onto the installed versatile arm and secure with a single screw
- The versatile mounting arm’s door is tethered and includes captive fasteners to prevent accidental dropping
- The USSL luminaire can be easily mounted and installed by a single person due to the innovative and simple versatile arm design

Safe and Secure Completion

- Ample space is provided within the USSL’s arm to access and wire the luminaire
- Make the necessary wiring connections and reattach the tethered arm cover to complete installation
- There is zero need to access the driver compartment during installation, insuring a reliable, secure and safe installation

Universal Pole Mounting

The versatile mounting arm includes integrated breakaway tabs to accommodate both square or round poles. Installation does not require an additional pole adapter plate, which simplifies the ordering and installation process for both retrofit and new construction applications.

EATON
USSL LED Area, Site and Roadway Luminaire
Application Excellence

Uniform Illumination
Easily replacing a 400W HID site fixture, the USSL LED luminaire is the solution whether retro-fitting an existing site or lighting a new location. Four optical distributions allow the lighting designer to put light exactly where it’s needed without wasting energy with extra light spilling onto unwanted locations. An optional house-side shield is available when extreme cut-off is needed at the property lines. Parking areas must be designed to provide safety and security to both pedestrians and vehicular traffic. Good exterior lighting design will deter criminals, and attract patrons all while limiting light pollution. The IESNA has provided two documents to aid in proper parking lot lighting design; RP-20 lighting for parking facilities and RP-33 lighting for exterior environments. Proper illumination levels for site and area design are achieved by maintaining an absolute minimum illuminance level at any given point within the site, while holding an acceptable maximum-to-minimum uniformity levels. The USSL LED luminaire is ideal for parking lots, small retail, security, and roadway applications.

Greater than 68% in HID to LED Retrofit Savings
The following comparison shows the USSL LED G-A02 luminaire and a 400W pulse start metal halide shoebox type luminaire in a typical parking lot application. All fixtures are at the same mounting height and locations. The same number of poles and fixture heads are used to calculate a one-for-one direct comparison. The USSL LED luminaire not only provides a higher minimum and much more uniform layout, but it also provides more than 68 percent in energy savings over the HID solution.

Site Lighting Comparison Numbers

<table>
<thead>
<tr>
<th>Fixture / Source</th>
<th>Number of Fixtures</th>
<th>Total Site Wattage</th>
<th>Average (Footcandles)</th>
<th>Maximum (Footcandles)</th>
<th>Minimum (Footcandles)</th>
<th>Uniformity Avg./ Min.</th>
<th>Max. / Min.</th>
</tr>
</thead>
<tbody>
<tr>
<td>USSL-G-A02 LED</td>
<td>14</td>
<td>2,002</td>
<td>1.63</td>
<td>3.88</td>
<td>0.50</td>
<td>3.26</td>
<td>7.76</td>
</tr>
<tr>
<td>400W Pulse Start Metal Halide</td>
<td>14</td>
<td>6,370</td>
<td>2.02</td>
<td>7.84</td>
<td>0.03</td>
<td>67.33</td>
<td>261.33</td>
</tr>
</tbody>
</table>

* 25’ mounting height.
Dimming and Occupancy

Minimize Power Consumption, Maximize Energy Savings
To further enhance energy savings, lighting management and control can reduce power consumption and energy costs by providing the appropriate light levels at the right place and time when required. Lighting can be reduced during low usage hours, saving energy, then raised on demand with occupancy detection. Adding motion sensor and dimming controls capabilities also extends the life of the luminaire due to reductions in electrical load and case temperatures on the LEDs and drivers. The USSL LED area, site and roadway luminaires control options are designed to be simple and cost-effective ASHRAE and California Title 24 compliant solutions.

On/Off or Bi-Level Motion Sensor (MSP)
The USSL LED area, site and roadway luminaires integrated dimming and occupancy sensor is a standalone control option that can automatically dim the luminaire to 50 percent with a time delay of 10 minutes if no occupancy is detected. When activity is detected, the luminaire returns to full light output. This option is available in 12’ - 30’ mounting heights in on/off operation or bi-level operation. To change these settings, a hand held programmable remote can be purchased that allows the dimming level, sensitivity and time delay settings to be adjusted.

Worry-free Controls Planning
Ensure complete coverage and performance with an integrated sensor system built into every luminaire based on fixture mounting height. The integrated sensor is available in mounting heights from 12-30’.

Integrated Design
With a single product to mount, and a single electrical connection to make, the USSL LED luminaire with an integrated sensor system saves money on the total installed cost when occupancy and daylight dimming controls are needed.

Sensor Remote Control
When the application demands more, the sensor system has the option to make changes using a remote control. The remote allows changes from the default settings for occupied/unoccupied, target light level, and time outs.

Area/Site Applications
For outdoor area/site applications, lighting should be dimmed or turned off according to pedestrian traffic and safety requirements. Scheduled dimming and occupancy detection can be combined to reduce maximum lighting levels outside business hours. Upon occupancy detection, the luminaire returns to full lighting to maintain security lighting levels.
Lighting Management and Control

Light Level Automation
A 30-50 percent reduction of energy use is not uncommon as a result of combining basic lighting control strategies. The LumaWatt system employs four control strategies to automate luminaire behavior: Scheduled ON/OFF, Scheduled Dimming, Occupancy Detection and Daylight Harvesting.

LumaWatt Outdoor Wireless Control and Monitoring System
Different environments pose different challenges when balancing power reduction against usage requirements. Lighting management and control can minimize power consumption and energy costs by providing the right light levels where and when they’re needed. Standards and codes, such as, ASHRAE and Title 24, provide guidance for the automation of lighting systems but taking advantage of these can be complicated. To be effective, lighting management control systems need to be simple, flexible and reliable. The LumaWatt system offers the perfect combination of features that eliminates the need for remote sensors, reducing installation costs and commissioning time. Multi-functional sensors are factory-installed and tested in each luminaire so reliability, area coverage and location are never concerns.

The LumaWatt system is a peer-to-peer wireless network of luminaire-integrated sensors, which operate in accordance with stored programmable profiles. Each sensor is capable of motion and photo sensing, metering power consumption and wireless communication. Sensor profiles dictate how the individual luminaires operate, as well as how to function among network peers. The end user can create and manage sensor profiles with browser-based management software and transmit to sensors via wireless gateways.

Coverage Area
Designed to detect motion within its field-of-view, LumaWatt system sensors are considered line-of-sight sensors, meaning that no obstruction can exist between the sensor and the object being detected. The area of coverage depends on the mounting height determined from a chart of its detection pattern.

Sensor Module
The LumaWatt system sensor is available with two passive infrared sensor geometries—wide for mounting heights of 8’ to 16’ and narrow for 16’ to 40’. Sensors are factory installed in every luminaire for reliability, saving installation time.

Monitoring System
Management software creates and manages sensor profiles via easy-to-use, web-based software, providing summaries of power metering and system performance.
Energy Savings

Reduced Energy Consumption

Operating and maintenance costs of a lighting system are dramatically impacted by the specified lamp source, system power consumption and the duration time of operation. Total system input watts and fixture operating life should be the driving considerations when addressing energy consumption and total cost of ownership. Energy savings increase when energy consumption is reduced and maintenance intervals are extended.

### Annualized Energy Savings / Cost Comparison

<table>
<thead>
<tr>
<th>Product</th>
<th>Hours Days / Year</th>
<th>Input Watts</th>
<th>TM-21 Data / HID Life (Hours)</th>
<th>Cost / Year at $.10 kWh</th>
<th>Annual Maintenance Cost</th>
<th>Total Energy Cost/Fixture and Maintenance</th>
<th>Annual Savings Per Fixture</th>
<th>Savings (Percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>G-A02 USSL LED Site Light</td>
<td>11 / 4,015</td>
<td>143W</td>
<td>60,000</td>
<td>$57.41</td>
<td>--</td>
<td>$57.41</td>
<td>$186.07</td>
<td>76%</td>
</tr>
<tr>
<td>400W Metal Halide Site Light</td>
<td>11 / 4,015</td>
<td>458W</td>
<td>20,000</td>
<td>$183.89</td>
<td>$59.60</td>
<td>$243.49</td>
<td>$158.57</td>
<td>82%</td>
</tr>
<tr>
<td>A02 USSL LED Site Light</td>
<td>11 / 4,015</td>
<td>87W</td>
<td>60,000</td>
<td>$34.93</td>
<td>--</td>
<td>$34.93</td>
<td>$109.20</td>
<td>83%</td>
</tr>
<tr>
<td>290W Metal Halide Site Light</td>
<td>11 / 4,015</td>
<td>57W</td>
<td>60,000</td>
<td>$22.89</td>
<td>--</td>
<td>$22.89</td>
<td>$109.20</td>
<td>83%</td>
</tr>
<tr>
<td>250W Metal Halide Site Light</td>
<td>11 / 4,015</td>
<td>190W</td>
<td>20,000</td>
<td>$76.29</td>
<td>$55.80</td>
<td>$132.09</td>
<td>$76.29</td>
<td>69%</td>
</tr>
</tbody>
</table>

**NOTE:** 1. Cost = (Watts x 11 Hours Per Day x 365 Days Per Year / 1000 = Daily Kilowatt hour (kWh). kWh x 0.10 cents/kWh = Cost / Year. 2. Maintenance = number of relamps over 60,000 hours (15 years) x lamp cost and replacement labor /15 years.

### Energy Savings / Equivalency / Cross Reference Guide

<table>
<thead>
<tr>
<th>USSL</th>
<th>HID Replacement Options</th>
<th>Lamp System</th>
<th>HID Wattage</th>
<th>HID Rated Average Life (Hours)</th>
<th>USSL LED Wattage</th>
<th>USSL TM-21 Data (Hours) *</th>
<th>Energy Savings (Percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>USSL-G-A02</td>
<td>320W - 400W HID</td>
<td>320W Metal Halide</td>
<td>220W</td>
<td>15,000</td>
<td>377W</td>
<td>&gt;L90 @ 60,000</td>
<td>62%</td>
</tr>
<tr>
<td></td>
<td>350W Metal Halide</td>
<td>268W</td>
<td>20,000</td>
<td></td>
<td>400W</td>
<td>&gt;L90 @ 60,000</td>
<td>69%</td>
</tr>
<tr>
<td></td>
<td>400W Metal Halide</td>
<td>290W</td>
<td>20,000</td>
<td></td>
<td>458W</td>
<td>&gt;L90 @ 60,000</td>
<td>69%</td>
</tr>
<tr>
<td></td>
<td>400W High Pressure Sodium</td>
<td>190W</td>
<td>24,000</td>
<td></td>
<td>296W</td>
<td>&gt;L90 @ 60,000</td>
<td>71%</td>
</tr>
<tr>
<td>USSL-A02</td>
<td>200W - 250W HID</td>
<td>200W Metal Halide</td>
<td>175W</td>
<td>24,000</td>
<td>222W</td>
<td>&gt;L90 @ 60,000</td>
<td>64%</td>
</tr>
<tr>
<td></td>
<td>200W High Pressure Sodium</td>
<td>190W</td>
<td>24,000</td>
<td></td>
<td>240W</td>
<td>&gt;L90 @ 60,000</td>
<td>64%</td>
</tr>
<tr>
<td></td>
<td>250W Metal Halide</td>
<td>230W</td>
<td>15,000</td>
<td></td>
<td>250W</td>
<td>&gt;L90 @ 60,000</td>
<td>70%</td>
</tr>
<tr>
<td></td>
<td>250W High Pressure Sodium</td>
<td>200W</td>
<td>24,000</td>
<td></td>
<td>296W</td>
<td>&gt;L90 @ 60,000</td>
<td>71%</td>
</tr>
<tr>
<td>USSL-A01</td>
<td>100W - 175W HID</td>
<td>100W Metal Halide</td>
<td>100W</td>
<td>20,000</td>
<td>130W</td>
<td>&gt;L90 @ 60,000</td>
<td>56%</td>
</tr>
<tr>
<td></td>
<td>150W Metal Halide</td>
<td>110W</td>
<td>20,000</td>
<td></td>
<td>190W</td>
<td>&gt;L90 @ 60,000</td>
<td>70%</td>
</tr>
<tr>
<td></td>
<td>150W High Pressure Sodium</td>
<td>170W</td>
<td>24,000</td>
<td></td>
<td>170W</td>
<td>&gt;L90 @ 60,000</td>
<td>66%</td>
</tr>
<tr>
<td></td>
<td>175W Metal Halide</td>
<td>210W</td>
<td>14,000</td>
<td></td>
<td>210W</td>
<td>&gt;L90 @ 60,000</td>
<td>73%</td>
</tr>
</tbody>
</table>

**NOTE:** * Lumen maintenance for LED at 40° ambient temperature. TM-21 hour data based on six times number of hours LED chip test time.

### Utility Incentive Programs

Utility companies (power providers) are leading the way in responding to climate change and the power sector’s role in reducing greenhouse gases while meeting the country’s growing energy needs. Utilities offer customers incentives to install high-efficiency luminaires that reduce the demand for power in their areas. The USSL LED luminaire qualifies for a majority of these incentive programs. There are two types of incentive programs offered. Prescriptive incentive programs provide a specific predetermined dollar amount for each fixture replaced. Custom rebates are based on the total energy savings for a specific project.
### Ordering Information

#### Sample Number: USSL-A02-D-U-T3-SA-BZ-4N7-10K

<table>
<thead>
<tr>
<th>Product Family</th>
<th>Light Engine</th>
<th>Driver</th>
<th>Voltage</th>
<th>Distribution</th>
<th>Mounting</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>USSL</td>
<td>A01=(1 LED) 6,100 Nominal Lumens</td>
<td>D=Dimming (0-10V)</td>
<td>U=Universal (120-277V)</td>
<td>T2=Type II</td>
<td>SA=Standard Versatile Arm</td>
<td>AP=Grey</td>
</tr>
<tr>
<td></td>
<td>A02=(2 LEDs) 10,200 Nominal Lumens</td>
<td></td>
<td>9=347V 8=480V</td>
<td>T3=Type III</td>
<td>MA=Mast Arm</td>
<td>BZ=Bronze</td>
</tr>
<tr>
<td></td>
<td>G-A02=(2 LEDs) 15,100 Nominal Lumens</td>
<td></td>
<td></td>
<td>T4=Type IV</td>
<td>WM=Wall Mount Arm</td>
<td>BK=Black</td>
</tr>
</tbody>
</table>

#### Options (Add as Suffix)

- **Dimensions**
  - 7050=70 CR / 3000K CCT
  - 7050=70 CR / 5000K CCT
  - 10K=10K/10kA U 1449 Fused Surge Protective Device
  - 10MSP=10kV MOV Surge Protection
  - DIMRF-LW=LumaWatt Wireless Sensor, Wide Lens for 8’-16’ Mounting Height
  - DIMRF-LN=LumaWatt Wireless Sensor, Narrow Lens for 16’-40’ Mounting Height
  - MSP/DIM-L12=Integrated Sensor for Dimming Operation, 8’-12’ Mounting Height
  - MSP-L12=Integrated Sensor for ON/OFF Operation, 8’-12’ Mounting Height
  - MSP-L30=Integrated Sensor for ON/OFF Operation, 12’-30’ Mounting Height
  - 4=NEMA 3-PIN Twistlock Photocontrol Receptacle
  - 11=NEMA 7-PIN Twistlock Photocontrol Receptacle
  - HA=Tool-less Hardware
  - HSS=House Side Shield
  - 9=House Side Shield
  - Tool-less Hardware
  - 100°C High Ambient Temperature

- **Notes:** For 480V Wye systems. Per NEC, not for use with ungrounded systems, impedance grounded systems or corner grounded systems (commonly known as Three Phase Three Wire Delta, Three Phase High Leg Delta and Three Phase Corner Grounded Delta systems).

- **Additional Information**
  - **Compliances**
    - UL and cUL Wet Location Listed
    - IP66 Rated Optics and Fixture
    - 3G Vibration Rated per ANSI C136.31
    - ISO 9001
    - DesignLights Consortium® Qualified
    - 120-277V 50/60Hz
    - 347V 60Hz, 480V 60Hz
  - **Technical Data (Electronic Driver)**
    - +40°C (104°F) Ambient Temperature Rating
    - -40°C (-40°F) Ambient Temperature Rating
    - <0.9 Power Factor
    - <20% Total Harmonic Distortion
  - **EPA (Effective Projected Area - Square Feet)**
    - 1.75 ft²
  - **Shipping Data (Approximate Net Weight)**
    - 20 lbs. (9.09 kgs.)

- **DesignLights Consortium® Qualified and classified for both DLC Standard and DLC Premium, refer to www.designlights.org for details.**
- **Standard 400kC CCT and 70 CR.**
- **Consult factory for driver surge protection values.**
- **For use with 480V Wye systems.**
- **Per NEC, not for use with ungrounded systems, impedance grounded systems or corner grounded systems (commonly known as Three Phase Three Wire Delta, Three Phase High Leg Delta and Three Phase Corner Grounded Delta systems).**
- **Different housing colors impact lumen output.**
- **Extended lead times apply. Use dedicated IES files for 3000K and 5000K when performing layouts. These files are published on the USSL luminaire product page on the website.**
- **NOTE: Specifications and dimensions subject to change without notice.**

---

### Additional Information

- **Compliances**
  - UL and cUL Wet Location Listed
  - IP66 Rated Optics and Fixture
  - 3G Vibration Rated per ANSI C136.31
  - ISO 9001
  - DesignLights Consortium® Qualified
- **Technical Data (Electronic Driver)**
  - +40°C (104°F) Ambient Temperature Rating
  - -40°C (-40°F) Ambient Temperature Rating
  - <0.9 Power Factor
  - <20% Total Harmonic Distortion
- **EPA (Effective Projected Area - Square Feet)**
  - 1.75 ft²
- **Shipping Data (Approximate Net Weight)**
  - 20 lbs. (9.09 kgs.)

**Notes:**
- **DesignLights Consortium® Qualified and classified for both DLC Standard and DLC Premium, refer to www.designlights.org for details.**
- **Standard 400kC CCT and 70 CR.**
- **Consult factory for driver surge protection values.**
- **For use with 480V Wye systems.**
- **Per NEC, not for use with ungrounded systems, impedance grounded systems or corner grounded systems (commonly known as Three Phase Three Wire Delta, Three Phase High Leg Delta and Three Phase Corner Grounded Delta systems).**
- **Different housing colors impact lumen output.**
- **Extended lead times apply. Use dedicated IES files for 3000K and 5000K when performing layouts. These files are published on the USSL luminaire product page on the website.**
- **NOTE: Specifications and dimensions subject to change without notice.**
Our Lighting Product Lines
Halo
Halo Commercial Portfolio
Iris
RSA
Metalux
Corelite
Neo-Ray
Fail-Safe
MWS
Ametrix
Shaper
io
Lumark
McGraw-Edison
Invue
Lumière
Streetworks
AtLite
Sure-Lites

Our Controls Product Lines
Greengate
iLumin
Zero 88
Fifth Light Technology
iLight (International Only)