## Streetworks USSL

Features and Benefits

LOW PROFILE. HIGH PERFORMANCE.

The USSL LED area and site luminaire combines optical performance, energy efficiency and long-term reliability in an advanced, patent pending modern design. Utilizing the latest LED technology, the USSL luminaire delivers unparalleled uniformity resulting in greater pole spacing. A versatile mount standard arm facilitates ease of installation for both retrofit and new installations. With energy savings greater than 85%, the USSL fixture replaces 70 - 1,000W metal halide fixtures in general area lighting applications such as parking lots, walkways, roadways and building areas.



- Standard versatile quick mount arm easily accommodates square and round poles and existing drill patterns resulting in reduced installation time
- Precision engineered optical distributions deliver up to 160 lumens per watt resulting in additional energy savings
- Low profile housing design allows for low EPAs and fixture weights for added labor savings

## **PRODUCT BENEFITS**



**Versatile mount arm**Mounts to multiple drilling patterns
1-1/2" to 4-7/8"



**Optical distributions** 

Maximize area coverage with superior optical design across multiple distribution and shielding options



Versatile mount arm

Simple knock-out allows for mount to square or round poles



Integrated controls

Multiple solutions available to take control of code compliance

## **QUICK FACTS**

**USSL** Petite

 Lumen packages range from 4,800 to 84,000 lumens (35 - 350W)

USSL

- 120 277V standard; 347V and 480V available
- 0-10V dimming standard
- 4000K / 70 CRI standard; 3000K / 80 CRI, 5000K / 70 CRI
- UL/cUL wet location listed









**USSL Maxx** 

USSI XI









Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P. 770-486-4800 www.cooperlighting.com

© 2023 Cooper Lighting Solutions All Rights Reserved Publication No. SA500023EN Cooper Lighting Solutions is a registered trademark.

All other trademarks are property of their respective owners.

Product availability, specifications, and compliances are subject to change without notice.