

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.

PRODUCT FEATURES

- 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"



Versatile mount arm

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



Optical distributions

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



Integrated controls

Multiple solutions available to take control of code compliance



QUICK FACTS

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



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.



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