

**SPECIFICATIONS AND FEATURES**

**Street / Parking Lot Light**

Product Type.....Tool-Free Economy Street / Parking Lot Light

Manufacturer ..... uSaveLED

Model Number.....USSL75WOTAOK-ECO

Price (Under 10 Units) .....\$365.00

Special Price (10+ Units) .....\$329.00

Voltage ..... 100-277VAC

Wattage ..... 75

Lumens ..... 9,750-10,500

Lumens Per Watt ..... 130-140

Light Distributions / Beam Angle ..... Type 3 (150x75°) / Type 4 (130x70°) / Type 5 (150x150°)

Mounting Options..... Knuckle Mount Slip Fitter (Add \$19.00) / Knuckle Arm Mount (Add \$29.00) / Direct Arm Mount (Add \$15.00) / Flood Style U-Bracket (Add \$9.00)

Kelvin (CCT).....3000/4000/5000/5700/6500

CRI .....>70 Standard / >80 Available for 3000K, 4000K, or 5000K (Add \$10.00)

Power Factor.....>0.95

Life Span (Hours) ..... 50,000+ (L70)

Dimmable..... Yes (Add \$50.00)

Waterproof ..... YES (IP66)

Certifications..... DLC, UL, RoHS

Length of Warranty (YEARS)..... 5yr Standard / 10yr Available (Add \$29.00)

Dimensions ..... 24.0" x 11.0" x 3.0"

Weight..... 11.0 lbs

Suggested Replacement For: .....275W Metal Halide Fixture and Bulb

Percent of wattage saved from ..... 72.73% average replacement\*  
 (\*excludes savings in labor, frequency of bulb changes, ballast, and HVAC savings)

Notes.... Photocell Available (Add \$25.00) / 20Kv Lightning Surge Protection Available (Add \$15.00) / Motion Sensor Available (Price by Quote) / Fixture Available in Silver, White, Bronze or Black Finish Options



**Design Light Consortium (DLC) Approved for Rebates. UL Certified for Quality. Super Slim Design. Tool-Free Design allows for easy installation and maintenance. Constructed using anodized aluminum for the housing with a optical grade polycarbonate lens and high intensity Philips Lumileds 3030 Diodes. Title 24 Compliant with Optional Built-In Motion Sensor and Photocell. This beauty is perfect for lighting roadways, parking lots, sports complexes, industrial sites, outdoor arenas, playgrounds, construction sites, and much more!**

