# SL Series Extra Wide Street Light

STREET AND ROADWAY LIGHTING

**300-**480V 100-277V LM79 LM80







# PROJECT INFORMATION

Project Name

Catalog No. Dat

## **DESCRIPTION**

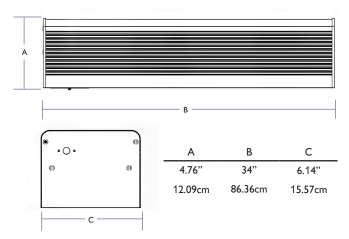
The ActiveLED® SL Series Street Light is a dynamic and versatile street lighting fixture offering numerous lighting patterns. Delivering the highest performance and quality, while consuming 50-85% less energy than conventional lighting. Uniform light output focuses light on the road or path-side of the pole and offering Dark Sky compliance and less glare.



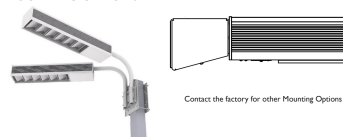


SL Series Extra Wide Street Light

#### **DIMENSIONS**



#### MOUNTING OPTIONS



## **FEATURES**

- ActiveREST™ Dimming Technology Fixture may be automatically dimmed when full light levels are not required. EXAMPLE Dimming level 40 equates to less than 9% of actual watts being consumed.
- ThermalDRAW™ Cooling Technology Patented cooling technology ensures LED components will equal or exceed warranty.
- LightSpace<sup>®</sup> Lighting Controls Fixture is capable of being programmed and controlled either individually or as part of a lighting zone via remote sensors, switches or building management system (BMS).
- Battery Backup Enabled This option provides 48V DC support for an Emergency Battery Backup Unit (BBU sold separately) creating an Emergency LED Light Fixture.
- Dusk/Dawn Sensor Optional photocell allows fixture to automatically turn on or off based on daylight detection.
- IR Receiver Plus Motion Optional remote passive infrared (PIR) motion sensor with IR receiver for programmable Vacant-to-OFF and Vacant-to-Dim level programming.
- IR Receiver Optional integral IR sensor only for ON-to-Dim programming.
- Warranty 10 Year Warranty on LED elements, fixture housing, and LED Driver. See page 2 for additional warranty information.

1,249 lm

WATTS **73.1** w

97.9 lm/W

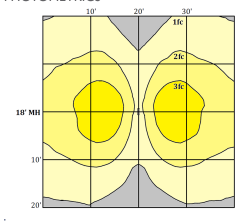
LIGHT COLOR (CCT)

**5,365** K





#### **PHOTOMETRICS**



#### PERFORMANCE DATA

AMBIENT TEMPERATURES	0 HOURS	45,000 HOURS	90,000 HOURS
77°F (25°C)	1.00	0.99	0.99
104°F (40°C)	1.00	0.98	0.96
131°F (55°C)	1.00	0.96	0.92
140°F (60°C)	1.00	0.95	0.90

Projected Lumen Maintenance (TM-21)

NOTE: Calculated using data collected according to LM-80 lumen maintenance on the LED package.

NOTE: Photometrics shown for SLXW 72W only. Contact company for photometrics on other sizes.

## **GENERAL SPECIFICATIONS**

Input Voltage	Auto-sensing, 100-277 Volts AC, 50/60 Hz; Auto-sensing, 300-480 Volts AC, 50/60 Hz	LED Optics	IP65 rated, thermally bonded LEDs, borosilicate glass lens w/silicone sealing. Patented thermal management mounting system
Input Power	36 and 72 LED Watts 38 and 74 Input Watts		
Power Factor	> 0.95 (at ~100-277 Volts)	CCT	2700K, 3000K, 3500K, 4000K, or 5000K
THD	Total Harmonic Distortion (THD) <20% (typical 9.9%)	Housing	Extruded aluminum for enclosure and heat sinking parts, stainless steel hardware
Driver	Integral driver with integrated intelligent controls and integral heat sink	Finish	Powder coated after fabrication
Operating Temperature	-58° F to 149° F (-50° C to 65° C)	Dimensions	4.77" Height, 6.14" Wide and 40" Length (12.11cm x 15.59cm x 101.6cm)
Lumen Lifetime	L90/90K Hrs @ 60° C (90,000 Hrs with 90% Luminous Flux)	Weight	32 pounds (14.51kg)

#### WARRANTY

Ten (10) Year Warranty - LEDs, Fixture, and Driver shall conform to its published specifications under normal usage and operating conditions including "no light loss" of more than 10% at the end of the period. LEDs will produce at least 90% of their initial light output with no color shift after 90,000 hours of operation.

# LISTINGS AND TESTS

cUL listed driver, UL 1598, CE, suitable for exterior locations. RoHS compliant. IP65 Rated optical assembly. LM-79 and LM-80 info available. Conforms to FCC Part 15.19 Subpart B Class A. Made in USA - ARRA Compliant.

#### ORDERING INFORMATION

Example: SL1UD-RM-XF5072SL

