## SL Series Extra Wide Street Light

STREET AND ROADWAY LIGHTING

300-480V **277V** 

**LM79 LM80** 









### PROJECT INFORMATION

Project Name

Catalog No.

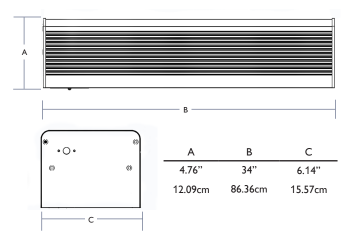
# **DESCRIPTION** The ActiveLED® SL Series Street Light is a dynamic and versatile street lighting

SL Series Extra Wide Street Light

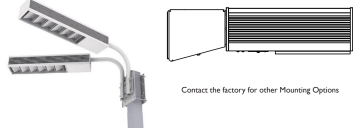
fixture offering numerous lighting patterns. Delivering the highest performance and quality, while consuming 50-85% less energy than conventional lighting. Uniform light output focuses light on the road or path-side of the pole and offering light levels in line with Dark Sky recommendations, less glare and has a designed-in wildlife guard for standard tenon sizes as well as spirit level for easy adjustment on the pole.

Applications include: Trails, Parking Lot and Street Lighting

### **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® 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
- 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. Eligible for extended two year warranty. See page 2 for additional warranty information.



LIGHT OUTPUT 8,300 lm

**WATTS 76** w LUMENS per WATT IIO Im/W

LIGHT COLOR (CCT) **5,000** K





### **PHOTOMETRICS**

# 18' MH 10' 20' 30' 1fc 2fc 20' 20'

### 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.	
Input Power	36 and 72 LED Watts 38 and 76 Input Watts		Patented thermal management mounting system	
Power Factor	> 0.95 (at ~100-277 Volts)	BUG Rating	B3 U0 G3	
THD	Total Harmonic Distortion (THD) <20% (typical 9.9%)	CCT	2700K, 3000K, 3500K, 4000K, or 5000K	
		Housing	Extruded aluminum for enclosure and heat	
COI	Integral driver with integrated intelligent		sinking parts, stainless steel hardware	
	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. Extended 2 year warranty available when fixture is used in conjunction with an ActiveLED Surge Protection Device (SPD). See "Limited Warranty for Ringdale Industries and ActiveLED Lighting Products" for more information.

### LISTINGS AND TESTS

cUL listed driver, UL 1598, DLC, CE, suitable for exterior locations. RoHS compliant. IP65 Rated optical assembly. BUG Rated B3 U0 G3, 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

SL1									
Style	Voltage	Dusk to Dawn Selection	Mount	Optics	Diffuser	ССТ	Watts	Color	Options
SL1	100-277 VAC, 50/60 Hz. 6 300-480 VAC, 50/60 Hz., Digitally & BBU Enabled S Solar Integrated, DC Only Driver N None E 45/48 VDC Driver <sup>2</sup>	Standard "Button" Style Dusk  N None, Solar Configuration  P Optional "Twist-Lock" Dusk  R 5 Pin Receptacle	RM Round Arm Mount SP Square Pole Mount PT Pole Top Mount 2P Square Pole Extender 4K Knuckle Tennon Mount 5K Knuckle J-Box Mount	<sup>2</sup> No AC	C High Impact Composite  D Mottled Glass  E Etched Clear Low Fe Glass  F Clear Low Fe Glass  G Bullet Proof Glass  es remote driver. Consult fact Support. nd 72W Only.	50 5,000K 40 4,000K 35 3,500K 30 3,000K 27 2,700K	36 36W LED, 38W Max 72 72W LED, 76W Max	SL Silver BK Black BR Brown BZ Bronze CG Charcoal WH White X Custom	B Battery Backup Enabled  J B plus M M Motion + IR Receiver N Motion/IR with Customized Timer / Dimming Parameters R IR Receiver only, Programmable <sup>3</sup>



© 2017 ActiveLED, a division of Ringdale Industries®, Inc.. Because of continued product improvements, ActiveLED reserves the right to change specifications without notice. Ringdale®, ActiveLED®, ActiveLED Logo, and LightSPACE® are registered trademarks of Ringdale, Inc.