

# LED FLOODLIGHT

PID: SL923FLL







## **APPLICATIONS**

ROADWAYS / HIGHWAYS PARKING LOTS **OUTDOOR LIGHTING** 



# **SPECIFICATIONS**

- Construction: ADC12 Aluminum heat sink; LUMILEDS LED Chips; Outdoor powder coating
- Operating Temperature: -40°F to 104°F (-40°C to 40°C)
- Energy Data: Driver 100-277V SU or 277-480V HV; THD <20%; Power factor >.90; Surge protection 6KVA
- Mounting: Interchangeable mount options
- Certifications: UL Certified, DLC Premium, FCC, IP65, LM79
- Additional: Photo sensor available; Type 2, 3 & 4 lens options; Available in white, silver or black
- Rated Life: 50,000 hours
- Warranty: 5 years

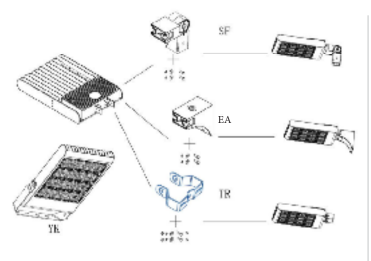
### **PRODUCT DETAILS**

Watts	Lens Per Unit	Input	Kelvin <sup>1</sup>	Lumens <sup>1,2</sup>	Amps	Dimming	Beam Angle	CRI
100W	2	100-277V	40K, 50K	13,500	1.5	0-10V	90°x120°	> 70
		277-480V			0.55			
150W		100-277V		20,680	1.8			
		277-480V			0.88			
230W	3	100-277V		31,312	2.5			
		277-480V			1.4			
300W	4	100-277V		40,718	3.5			
		277-480V			1.8			

#### **DIMENSIONS**

Watts	Length	Width	Height	
100W	11//			
150W	11"	12.6#	3.4"	
230W	14.2"	12.6″		
300W	18.5"			

#### **MOUNTING**



- 1. CCT range complies with ANSI C78.377-2008
- Rated average life based on engineering testing and probability analysis
  Lifetime test consistent with IESNA LM80 lumen maintenance procedure

#### **MOUNTING OPTIONS**









#### **ACCESSORIES**













Motion Sensor

Program Remote

Shorting Cap

Photocell SU

Photocell HV

Shorting Cap + Back Cover



Type 2, 3 & 4 Available





Trunnion Mount



Extruded Arm Mount



Slipfitter Mount

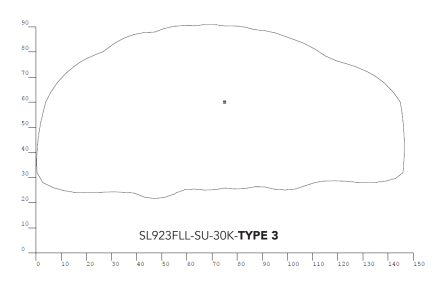


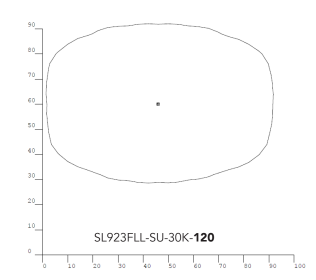
TM to SF Adapter



Extruded Arm Adapter for Round Pole

#### PHOTOMETRIC DATA





Scale: 1 inch= 10 Ft.

# NOTES:

- 1.) MOUNTING HEIGHT=20FT
- 2.) TILT=0
- 3.) LIGHT LOSS FACTOR=1.0
- 4.) ISO CURVE LINES ARE AT 0.5FC
- 5.) ISO CURVE LINES ARE AT GRADE

Foot-candle readings do not include shadowing effects caused by obstructions on-site such as buildings, trees, etc. Normal tolerances of voltage, temperature, lamp output, and ballast will affect results. Conformance to any and all facility, local, state, or national codes and requirements is the responsibility of the owner and/or the owner's representative.

# **ORDER EXAMPLE:**

SL923FLL	— 100W	— SU —	50K	- 90x120	— D -	_ o _	SC
1	I			I			
Product ID	Wattage:	SU=100-277V	CCT:	Beam Angle: 90 x 120	0 D=Dimming	YM = Yoke Mount	SC= Shorting cap back
	100W	HV= 277-480V	40K=4000K			O = No Mount	Blank = None
	150W		50K=5000K				
	230W						
	2001/4						

The Straits Lighting Company is constantly developing and improving its products. For this reason, all product descriptions in this brochure are intended as a general guide, and we may change specifications from time to time in the interest of product development, without prior notification or public announcement. All descriptions in this publication present only general particulars of the goods to which they refer and shall not form part of any contract. Data in this guide has been obtained in controlled experimental conditions. However, The Straits Lighting Company cannot accept any liability arising from the reliance on such data to the extent permitted.