# LED AREA LIGHT -150W



#### **CERTIFICATIONS**











### MODEL#: NSL-LD-150W-27-50K-X-TX-X-X

Specifications:		
SKU:	NSL-LD-150W-27-50K-X-TX-X	
Power:	150W	
Input Voltage:	AC100-277V	
Luminous Flux:	19,924 Lumens	
Efficacy:	134.35 lm/W	
Power Factor:	0.923	
Driver Efficiency:	>90%	
CCT:	5000K	
CRI:	70	
Total Harmonic Distortion:	14.86%	
LED Brightness Decay:	<5%/6,000 hours	
Working Life:	>70,000 hours	
Working Temperature:	-30°F to 105°F	
Protection Level:	Wet Location/IP65	
IK:	IKO9	
EPA:	0.48-0.59 sq. ft	
Cable:	3 core, 18AWG	
Product Size:	25.59" x 10.63"x 5.91"	
Packing Size:	27" × 14" × 8"	
Net Weight:	16lb	
Gross Weight:	18lb	
DLC Product ID:	P56P93R2	



#### **Product Abstract:**

LED Area Light features outstanding photometric performance, excellent uniform illumination, low profile construction, high efficacy and long lifespan. Our new area light series reduces the size and weight of your parking lot lights while maintaining high lumen output. The compact one-piece die-cast aluminum housing with UV resistant powder coat finishing offers outstanding corrosion protection. The advanced optical lens provides excellent light distribution and least lumens decay. Utilizing the latest LED technology and integrated cooling designs, it's ideal for commercial lighting application.

Application: Parking lots, buildings, building facades, parks and much more.

Mounting Height: 15' to 25'

#### Led characteristics:

- Phillips Lumileds LED, high luminous efficacy and long working life.
- 70,000+ hour LED lifespan based on IES LM-80 results and TM-21 calculations.
- LED color temperature is warrantied to shift no more than 200K in CCT over a 5-year period
- Our range of CCT (Correlated Color Temperature) follows the guidelines of the American National Standard for Specifications for the Chromaticity of Solid State Lighting (SSL) Products, ANSI C78.377-2015.

#### Construction:

- Minimum starting temperature is -30°F
- Suitable for use in 105°F ambient temperatures
- Superior thermal management with external Air-Flow fins
- Die-cast aluminum housing and mounting arm.
- Arm mounting, slip-fitter mounting, trunnion mounting
- High-temperature silicone gaskets
- Ingress Protection rating of IP65 for dust and water
- Formulated for high-durability and long-lasting color
- Mercury and UV free. RoHS compliant components. Polyester powder coat finish formulated without the use of VOC or toxic heavy metals.

#### **Optics:**

- UV coated prismatic polycarbonate diffuser
- Excellent Optics design, greatly improve the light utilization and evenness
- Lighting Angle Available Type III & Type V distribution

#### **COMPARISON TABLE**

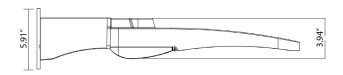
Туре	Wattage	Energy Saving (%)	L70 Life Span
Accord Series - 19,000 Lumens	150W		>70,000 Hours
400W Metal Halide	458W	67%	10,000 Hours
400W High Pressure Sodium	458W	67%	20,000 Hours

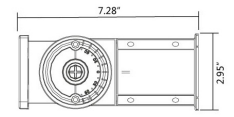
# LAMP CODE DEFINITIONS

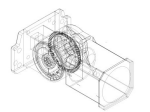
Series	Power	Voltage	Color Temp.	Finish	Distribution	Mounting	Control
NSL-LD: AAL shoe box area light	150W	27: AC100-277V	50K: 5000 Kelvin	D: Dark Bronze B: Black W: White	T3: Type III T5: Type V	S: Slip Fitter A: Arm T: Trunion	(blank): no controls P: 110-277VAC photocel

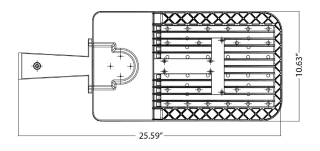
#### **PRODUCT DIMENSIONS**

# **SLIP FITTER DIMENSIONS**

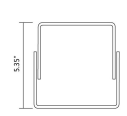


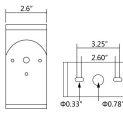






# TRUNNION DIMENSIONS



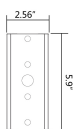


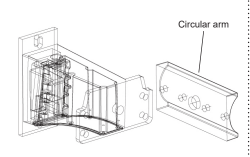


# **ARM DIMENSIONS**

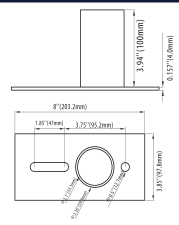
# 6.7"

Cover plate





# **SLIP FITTER ADAPTOR**

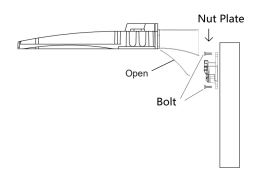


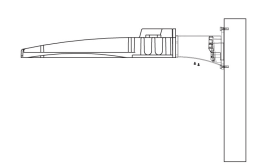
# **INSTALLATION INSTRUCTIONS**

# ARM MOUNTING INSTRUCTIONS FOR SQUARE POLE

**Step 1:** Open the cover plate on the arm mount, separate the nut plate from the arm mount by sliding it out. Drill holes on the square pole corresponding to the holes on the nut plate, and use the bolts to fix the nut plate to the pole tightly. Then slide the fixture into the nut plate, tighten the screw on top of the arm mount to secure the fixture

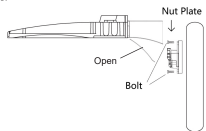
**Step 2:** Connect the AC wire of the fixture and tighten the water-proof gasket and cover plate on the arm by screws,then power on



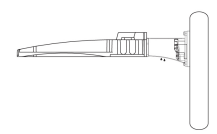


#### ARM MOUNTING INSTRUCTIONS FOR ROUND POLE

**Step 1:** Separate the mounting base from the arm mount on the fixture. Drill holes on the round pole corresponding to the holes on the mounting base and circular arm add-on, and use the bolt and nut plate to fix the add-on and the mounting base to the pole tightly. Then slide the fixture into the mounting base, tighten the screw on top of the arm mount to secure the fixture.

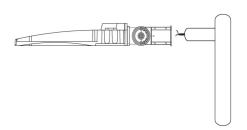


**Step 2:** Connect the AC wire of the fixture and tighten the water-proof gasket and cover plate on the arm by screws,then power on.

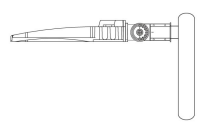


# SLIP FITTER MOUNTING INSERUCTIONS

Step 1: Connect the AC wire, and then insert the arm of the slip fitter to the pole.

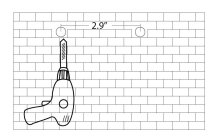


**Step 2:**Tighten the screws on the side of the arm and then power on

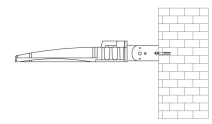


# TRUNNION MOUNTING INSERUCTIONS

**Step 1:** Drill two holes on the wall corresponding to the holes on the trunnion, and knock expansion screws into the holes.



**Step 2:** Use the nuts to fix the fixture to the wall aiming at the expansion screws and adjust angle of the bracket and tighten the small screw on the side, then connect the AC wire.



#### PHOTOMETRIC REPORT

Illuminance at a Distance					
	Center Beam fc	Beam Width			
4.0ft	260.4 fc	7.4 ft 10.6 ft			
8.0 <del>R</del>	65.1 fc	14.8 ft 21.3 ft			
12.0R	28.9 fc	22.2 ft 31.9 ft			
16.0 <del>R</del>	16.3 fc	29.6 ft 42.6 ft			
20.0R	10.4 fc	37.0 ft 53.2 ft			
	■ Vert. Spread: 85.5° ■ Horiz. Spread: 106.2°				

Zonal L	l Lumen Summary			
Zone	Lumens	% Luminaire		
0-30	3,993.3	20.7%		
0-40	7,419.7	38.5%		
0-60	15,720.1	81.5%		
60-90	3,543.2	18.4%		
70-100	883.4	4.6%		
90-120	5.8	0%		
0-90	19,263.4	99.9%		
90-180	21.6	0.1%		
0-180	19,285.0	100%		

