

JOB NAME: CAT#: TYPE:

# **APPLICATIONS**

Ideal for parks, walkways, and commercial office buildings applications where landscape lighting may come into use.

## **FEATURES & BENEFITS**

## HOUSING

- Corrosion resistant heavy duty cast aluminum construction.
- Standard 2 3/8" open on the bottom
- Pass 3 G vibration testing
- Wiring comparting on the top for easy access and ease of installation

### **FINISH**

• Superior powder-coat finish to withstand the toughest weather

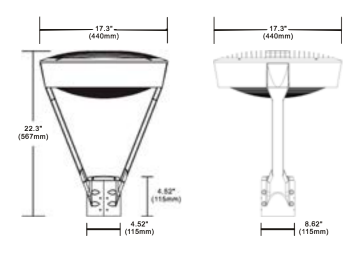
### **OPTIONS**

- Precision injection-molded., UV polycarbonate optic lens
- · Optional photocell with adder
- Optional 347V with adder
- Optional Kelvin color with adder

### **LISTING**

• UL and cUL Listed for wet locations

# **DIMENSIONS**















**TYPE:** CAT#: **JOB NAME:** 

# **ORDERING**

EXAMPLE: LED-9800 053 UNV 40 T5 XS BZ

## LED-9800

1. SERIES	2. SYSTEM WATTS 3. INPUT VO	LTAGE 4. CRI 5. CO	OLOR TEMP 6. DISTRIBUTIO	7. OPTION/ACCESSORIES
LED-9800	<b>053</b> 53W <b>UNV</b> 120-2 <b>078</b> 78W <b>143</b> 143W	77V <b>Blank</b> 70+ <b>40 50</b>	4000K <b>T5</b> Type VS 5000K	XS 10kv Surge OS Occupancy Sensor

9. STARTING TEMP 8. FINISH

**BZ** Bronze

-40°C

WT White

Model No.	Light Beads	System Watts	Dist. Type	Lumens	Lpw	В	U	G
LED-9800	L240	53W	Type VS	6814 lm**	126 lm/W	4	3	3
	L336	78W	Type VS	9506 lm**	129 lm/W	4	З	3
	L432	143W	Type VS	15408 lm**	130 lm/W	4	3	3



### Notes:

Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.

DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to  $\pm\,10\%$ .

Dimensions and specifications subject to change without notice.