

**LED-9800** 















LED-9800

### **Product Description:**



### **Product Description:**

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

Optional Kelvin color\* with adder.

### Features:

#### LISTING

▶UL and CUL listed for WET LOCATIONS.

#### **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











LED-9800





## Specification:

#### Example:LED-8510-PT150UNV740T5-XSBZ

Model No.	SystemWatts	Input Voltage	CRI	Color Temp	Distribution	Option	Finish	Starting Temp	
						Accessories			
LED-9800	<b>053</b> =53W <b>078</b> =78W <b>143</b> =143W	<b>UNV</b> =120-277V	<b>7</b> =70+	<b>40</b> =4000 K <b>50</b> =5000 K	T5=Type VS	XS=10kv Surge OS=Occupancy Sensor	<b>BZ</b> =Bronze <b>WT</b> =White	-40°C	

<sup>\*</sup> Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.

## **Performance Data**

	Model No.	Light Beads	System Watts	Dist. Type	Lumens	Lpw	В	U	G
		L240	53W	Type VS	6814 lm**	126 lm/W	4	3	3
LED-980	LED-9800	L336	78W	Type VS	9506 lm**	129 lm/W	4	3	3
		L432	143W	Type VS	15408 lm**	130 lm/W	4	3	3









<sup>\*\*</sup> 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 ±10%.



LED-9800

### **Dimension:**





