

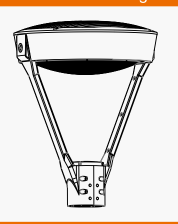
Grandite R HIGH POWER LIGHTING SYSTEM

LED Post Top Light

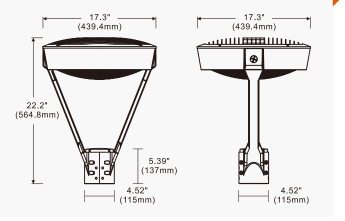
LED-9800



Line Drawing



Dimensions



Product Description:

This post top provides a subtle but stylish look for any job site. It is designed to save energy and reduce installation time. Optional photocontrol options allow for additional energy savings.

This post top is perfect for your architectural street lighting needs.

Features:

LISTING

▶ UL and CUL listed for WET LOCATIONS.

HOUSING

► Corrosion resistant heavy duty-cast aluminum construction. Standard 3" 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.
- ▶ Standard bronze with color options.

OPTIONS

- ▶ Optional 480V with adder
- ▶ Optional 180° Shield with adder

Meets DLC 5.1 Requirements







- * 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 ±10%.



HIGH POWER LIGHTING SYSTEM LED Post Top Light

LED-9800



Performance Data:

Model NO.	Nominal Watts	Lumen*	Efficacy*					
LED 0800	45 / 60 / 80W	9567 lm*	121.24 lm/w*					
LED-9800	100 / 125 / 160W	19220 lm*	121 lm/w*					
*Lumen and Efficacy are based on the highest wattage at 5000K								

Specification:

Example:LED-9800

	MadalNa	Nominal	Input	CDI	Color	Distribution	Option	- Finish	Starting Temp
IVIO	Model No.	Watts	Voltage	CRI	Temp		Accessories		
	LED-9800	80 =80W	UNV =120-277V	8 =80+	TX =	T5=Type VS	OS =Occupancy Sensor	BN=Bronze	-40°C
		160 =160W	HV4 =277-480V		3000K		HSS =180° Shield	BK =Black	
					4000K			SL=Silver	
					5000K			WH =White	

- * 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 ±10%.



















