

LED POST TOP LIGHT DLED-8500-PT



PRODUCT DESCRIPTION/DLED-8500-PT

A unique feature is the quick disconnected cable, it can quickly separate the driver from the LED module for easy maintenance. The unit has built-in heat sink and comes with a hook made of die-cast aluminum for a strong and easy installation. Optional mounting and Kelvin color* with adder.



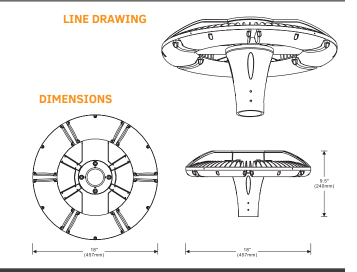
KEY FEATURES/DIMENSIONS

LISTING

- UL- and CUL-listed for wet locations FINISH
- UV stabilized power coated finish LENS
- High impact polycarbonate frosted lens OPTIONS
- Optional photo control with adder
- Finish Bronze/White

ADDITIONAL MOUNTING ACCESSORIES AR-RD-1TENON

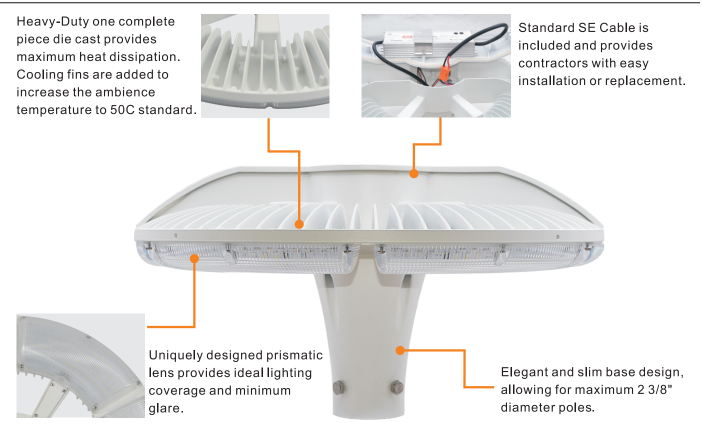




HQ: 10505 NW 112 Ave, Suite 18 | Miami, FL 33178 | Plant: 1430 Gould Blvd., Suite 3 | La Vergne, TN 37086 | 888.DAUER.LED DauerManufacturing.com



PRODUCT DESCRIPTION



PERFORMANCE DATA

Model No.	Light Beads	System Watts	Dist. Type	Lumens	Lpw	в	U	G
DLED-8500-PT	L240	151W	Type VS	19113 lm**	126 lm/W	4	3	3
	L336	191W	Type VS	24615 lm**	129 lm/W	4	3	3
	L432	213W	Type VS	27679 lm**	130 lm/W	4	3	3

SPECIFICATION

Example: DLED-8500-PT 150UNV740T5-XSBZ

Model No.	System Watts	Input Voltage	CRI	Color Temp	Distribution	Option	Finish	Starting
						Accessories	FIIISI	Temp
DLED-8500-PT		UNV =120-277V	7 =70+	40 =4000 K	T5 =Type VS	XS =10kv Surge OS =Occupancy Sensor	BZ =Bronze WT =White	-40°C
	191 =191W 212 =212W			50 =5000 K				

* 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%.