



The RAL-LED78 is a high efficiency area light with a Type 5 distribution. Intelligently designed, this fixture provides superior lighting performance and significant energy savings over traditional fixtures.

Project	
Туре	
Date	
Notes	



APPLICATIONS

Ideal for parking lots, pathways and perimeter lighting applications

SPECIFICATIONS

Construction

Precision die cast aluminum housing with prismatic polycarbonate lens. The fixture offers superior heat sinking with continuous air-flow fins around the perimeter of the fixture.

Optics

Unit has 6 high efficiency LED Chips on Board (COB) that have an efficacy (lumens/watt) of 95. The LEDs have a color temperature of 5000K. (4000K option also available) The operating temperature range is -40°C to +40°C. LED life is 100,000 hours.

Beam Distribution

Available in a Type 5 beam distribution. Type 3 beam distribution available as an option.

Mounting

Standard unit comes with a spider mount assembly that slip fits a 2-3/8" diameter tenon.

Electrical

Total system wattage is 79W. The standard unit has a high efficiency driver that operates at 120 - 277V. 10KV surge protection is standard.

Finish

Standard finish is Bronze. Please consult factory for custom color.

Options

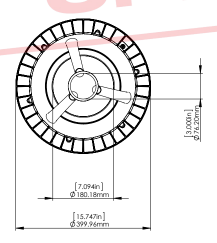
- Photocell
- 0-10V Dimming

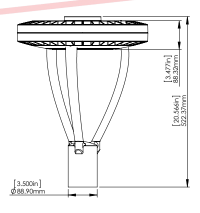
Warranty

5 years

Input Watts	79W							
Lumens	min. 7,505							
Efficacy	min. 95 lumens per watt							
Equivalent to	250W MH							
Beam	Type 5 (standard)							
Distribution	Type 3 (option)							
Operating Temperature	-40°C to +40°C							
Certification	cULus, IP65							
Certification Warranty	cULus, IP65 5 Years							
	·							
Warranty	5 Years 5000K (standard)							

DIMENSIONS







Shown with Photocell









ORDERING GUIDE

RAL	_ [LED78	_		-		-		_		-		-	
				VOLTAGE		COLOR TEMP		BEAM		FINISH		MOUNT		OPTIONS
				B - 120 - 277V*		5K - 5000K* 4K - 4000K		T5 - TYPE 5* T3 - TYPE 3		BRZ - BRONZE*		PT - POST TOP MOUNTING		DIM-0 - 10V Dimming PC - Photocell

^{*} Standard configuration