



## CPR207 COMMERCIAL DUTY - 5YR **LED TONE-SELECT™ PAR20 LAMP**

**REFLECTOR (NARROW FLOOD)** 

### **FEATURES**

- Adjustable color temperature for custom lighting application.
- Superior lighting performance
- · Energy efficient
- Innovative and durable design that resembles traditional lighting
- UL 94 V-0: Shatter-resistant, flame-resistant polycarbonate lens
- Ideal replacement for 50W traditional lamps

### **APPLICATION**

Indoor residential and commercial spaces, track lighting and recessed downlights.

ELLOTHIONE			
Wattage	7W		
Voltage	120V		
Current	63mA		
Power Factor	0.7		
LIGHTING PERFORMANCE			
Lumens	450		
Lumens Per Watt (LPW)	64		
Color Temperature (CCT)	27K / 30K / 35K / 40K / 50K		
Color Rendering (CRI)	90		
Beam Angle	40°		
Dimmable Lighting Control	Dimmable see compatibility report		
ENVIRONMENT			
Operating Temperature	-4° ~ 104°F		
Suitable Location	DAMP		
Ingress Protection Rating	IP20		
Suitable Fixture Type	Open		
LIFESPAN			
Average Life (Hours)	25,000		
Warranty (Years)	5		
COMPONENTS			
LED Light Source	Lumileds		
CONSTRUCTION			
Housing	PC		
Base / Power Supply	E26 - Medium		
Finish	White		
QUALIFICATIONS			
Model Number	91949		
RoHS compliant			



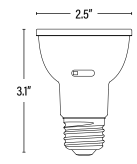
**ELECTRICAL** 

Manufactured by P.Q.L., Inc. • Published lumens on LED products are approximate and may vary slightly. • Specifications are subject to change without notice.

# **CPR207** COMMERCIAL DUTY • 5YR **LED TONE-SELECT™ PAR20 LAMP**



DIMENSIONS (Inches)	
Length (MOL)	3.1"
Width/Diameter (MOD)	2.5"
Weight (Lhs)	0.09



PACKAGING		UPC	<b>DIMENSIONS</b> (LxWxH)	GROSS WEIGHT (Lbs)
Master Carton	96	10811768026082	20.6" x 15.5" x 13.5"	11.1
Individual Box	1	811768026085	2.5" x 2.5" x 3.3"	0.11
Country of Origin	China			
HS Tariff	8539.50.0010			

#### **ORDERING**

ITEM#	DESCRIPTION	TITLE 20	TITLE 24	CASE
CPR207	LED TONE-SELECT™7WPAR20/27-30-35-40-50K/40°/DIMM	Yes	No	96

Manufactured by P.Q.L., Inc. - Manufacturer Model # 91949

### **ADDITIONAL INFORMATION:**

- Using the CCT slider on the side of lamp to select the desired color temperature.