A19-8-E26-922/30-WGD

Project: Type:		Prepared By:	Date:	
			Features and Benefits	
		Replacement for conventional decorative lamps		
			D construction gives a unique traditional look and feel for and ambient applications	
		Rated for us	e in enclosed and open fixtures in dry and damp locations	
		Longer lifes and mainte	pan compared to legacy equivalents minimizes replacement nance costs	
		ENERGY STAR Compliant, UL Listed		
			Smooth warm to dim transition between 2200K to 3000K color temperatures	
		Uniform din	Uniform dimming down to 10% (See Dimmer Compatibility List)	
	58 TITLE A20 IPLIANT ENERGY STAR			
	A20			
LISTED FCC	A20		Construction	
Image: block with the second secon	LED Characteristics Color Temperature:		Bulb Shape:	
Image: block with the second secon	LED Characteristics			
Image: block with the second seco	LED Characteristics Color Temperature: 2200K/3000K		Bulb Shape: A19	
Image: Second state	LED Characteristics Color Temperature:		Bulb Shape:	
Image: Street of the street of th	LED Characteristics Color Temperature: 2200K/3000K Color Accuracy (CRI):		Bulb Shape: A19 Base Type: E26 Edison Endcap Material:	
Image: Street	LED Characteristics Color Temperature: 2200K/3000K Color Accuracy (CRI): >90 CRI Electrical THD:		Bulb Shape: A19 Base Type: E26 Edison	
ECCESSE FCCESSE Fortune Product Type: A-Line A-Line A-Line A-Line A-Line A-Line A-Line A-Line A-Line A-Line A-Line A-Line	LED Characteristics Color Temperature: 2200K/3000K Color Accuracy (CRI): >90 CRI Electrical		Bulb Shape: A19 Base Type: E26 Edison Endcap Material: Polycarbonate	
Efficacy:	LED Characteristics Color Temperature: 2200K/3000K Color Accuracy (CRI): >90 CRI Electrical THD: 58%		Bulb Shape: A19 Base Type: E26 Edison Endcap Material:	
Efficacy: 94.11m/W	LED Characteristics Color Temperature: 2200K/3000K Color Accuracy (CRI): >90 CRI Electrical THD:		Bulb Shape: A19 Base Type: E26 Edison Endcap Material: Polycarbonate Enclosure Material: Plastic	
Efficacy: 94.11m/W LUTE PERFORMANCE Product Type: A-Line Product Type: A-Line	LED Characteristics Color Temperature: 2200K/3000K Color Accuracy (CRI): >90 CRI Electrical THD: 58% Power Factor: 0.7		Bulb Shape: A19 Base Type: E26 Edison Endcap Material: Polycarbonate Enclosure Material: Plastic Optical	
Efficacy: 94.11m/W	LED Characteristics Color Temperature: 2200K/3000K Color Accuracy (CRI): >90 CRI Electrical THD: 58% Power Factor:		Bulb Shape: A19 Base Type: E26 Edison Endcap Material: Polycarbonate Enclosure Material: Plastic	

60W Incandescent

Compliance UL Listed: Suitable for damp locations

Enclosed Fixtures: Suitable for use in enclosed fixtures **Operating Temperature:** -20°C to 45°C (-4°F to 113°F)

Input Voltage: 120V

Operating Frequency: 60 Hz Other

Warranty:

RAB warrants that our LED products will be free from defects in materials and workmanship for a period of three (3) years from the date of delivery to the end user, including coverage of light output, color stability, driver performance and fixture finish. RAB's warranty is subject to all terms and conditions found at <u>rablighting.com/warranty.</u>

RAB

A19-8-E26-922/30-WGD

Case and Pallet Dimensions

	QTY	LENGTH (in)	WIDTH (in)	HEIGHT (in)
CASE	12	9.8	7.4	10
PALLET	1500	48	40	22.72

