## A19-4-E26-922/30-WGD

	Туре:	Prepared By:	Date:	
			Features and Benefits	
		Replacem	ent for conventional decorative lamps	
		Filament l	ED construction gives a unique traditional look and feel for e and ambient applications	
		Rated for	use in enclosed and open fixtures in dry and damp locations	
		Longer life	espan compared to legacy equivalents minimizes replacement renance costs	
		ENERGY S	TAR Compliant, UL Listed	
			arm to dim transition between 2200K to 3000K color	
			Uniform dimming down to 10% (See Dimmer Compatibility List)	
	С СА20 СОМРЕНАНТ	ENERGYSTAR		
LISTED • Technical Specification				
LISTED • Technical Specification			Construction	
LISTED Technical Specification Performance Product Type:	ns LED Charae Color Temp	cteristics perature:	Bulb Shape:	
LISTED Technical Specification Performance Product Type:	ns	cteristics perature:		
LISTED Technical Specification Performance Product Type: A-Line	ns LED Charae Color Temp	cteristics perature:	Bulb Shape:	
LISTED Technical Specification Performance Product Type: A-Line Input Wattage:	ns LED Charac Color Temp 2200K/3000P	cteristics perature:	Bulb Shape: A19	
LISTED   Technical Specification Performance Product Type: A-Line Input Wattage: 4.5W	COMPLIANT DS LED Charac Color Temp 2200K/3000H Color Accur >90 CRI	cteristics perature:	Bulb Shape: A19 Base Type: E26 Edison	
LISTED Technical Specification Performance Product Type: A-Line Input Wattage:	LED Charae Color Temp 2200K/3000P Color Accur >90 CRI Electrical	cteristics perature:	Bulb Shape: A19 Base Type:	
LISTED Technical Specification Performance Product Type: A-Line Input Wattage: 4.5W Lumens (Nominal): 450Im	COMPLIANT DS LED Charac Color Temp 2200K/3000H Color Accur >90 CRI	cteristics perature:	Bulb Shape: A19 Base Type: E26 Edison Endcap Material: Polycarbonate	
LISTED Technical Specification Performance Product Type: A-Line Input Wattage: 4.5W Lumens (Nominal): 450Im Efficacy:	LED Charae Color Temp 2200K/3000P Color Accur >90 CRI Electrical THD: 59.70%	cteristics perature: < racy (CRI):	Bulb Shape: A19 Base Type: E26 Edison Endcap Material: Polycarbonate Enclosure Material:	
LISTED Technical Specification Performance Product Type: A-Line Input Wattage: 4.5W Lumens (Nominal):	COMPLANT DS LED Charae Color Temp 2200K/3000P Color Accur >90 CRI Electrical THD: 59.70% Power Factor	cteristics perature: < racy (CRI):	Bulb Shape: A19 Base Type: E26 Edison Endcap Material: Polycarbonate	
LISTED Technical Specification Performance Product Type: A-Line Input Wattage: 4.5W Lumens (Nominal): 450Im Efficacy: 100Im/W	LED Charae Color Temp 2200K/3000P Color Accur >90 CRI Electrical THD: 59.70%	cteristics perature: < racy (CRI):	Bulb Shape: A19 Base Type: E26 Edison Endcap Material: Polycarbonate Enclosure Material: Plastic	
LISTED Technical Specification Performance Product Type: A-Line Input Wattage: 4.5W Lumens (Nominal): 450Im Efficacy:	LED Charae Color Temp 2200K/3000P Color Accur >90 CRI Electrical THD: 59.70% Power Facto 0.7	cteristics berature: racy (CRI): or:	Bulb Shape: A19 Base Type: E26 Edison Endcap Material: Polycarbonate Enclosure Material:	
LISTED Technical Specification Performance Product Type: A-Line Input Wattage: 4.5W Lumens (Nominal): 450Im Efficacy: 100Im/W L70 Lifespan: 15,000-Hour LED lifespan based	LED Charae Color Temp 2200K/3000P Color Accur >90 CRI Electrical THD: 59.70% Power Facto 0.7	cteristics berature: racy (CRI): or:	Bulb Shape: A19 Base Type: E26 Edison Endcap Material: Polycarbonate Enclosure Material: Plastic Optical	
LISTED Technical Specification Performance Product Type: A-Line Input Wattage: 4.5W Lumens (Nominal): 450lm Efficacy: 100lm/W L70 Lifespan: 15,000-Hour LED lifespan based Wattage Equivalency:	LED Charac Color Temp 2200K/3000P Color Accur >90 CRI Electrical THD: 59.70% Power Facto 0.7 d on IES LM-70 results Dimmable: Yes	cteristics perature: < racy (CRI): or:	Bulb Shape:         A19         Base Type:         E26 Edison         Endcap Material:         Polycarbonate         Enclosure Material:         Plastic         Optical         Beam Angle:         230°	
LISTED Technical Specification Performance Product Type: A-Line Input Wattage: 4.5W Lumens (Nominal): 450Im Efficacy: 100Im/W L70 Lifespan: 15,000-Hour LED lifespan based	COMPLIANT	cteristics berature: racy (CRI): or:	Bulb Shape:         A19         Base Type:         E26 Edison         Endcap Material:         Polycarbonate         Enclosure Material:         Plastic         Optical         Beam Angle:	

Compliance **UL Listed:** Suitable for damp locations

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

Input Voltage: 120V

**Operating Frequency:** 60 Hz

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 rablighting.com/warranty.

RAB

## A19-4-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

