

LED A19 LAMP ECONOMY



PROJECT:
#ITEM:
DATE:
PREPARED BY:

FEATURES

- Energy efficient replacement for traditional incandescent and halogen lamps
- Shatter proof plastic lens with E26 base
- Long LED life with 15,000 hours
- Available in warm white 3000K and daylight 5000K
- Not Suitable for use in totally enclosed luminaires

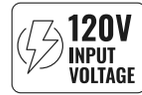
PRODUCT CERTIFICATIONS



RoHS



PRODUCT FEATURES



ORDERING INFORMATION

A19-9W-830-ECO

PRODUCT FAMILY	WATTAGE	CRI	CCT	OPTIONS
A19 = A19 LAMP	9W	80	3000K	ECO=ECONOMY
			5000K	
	14W		3000K	
			5000K	



TECHNICAL SPECIFICATIONS

ELECTRICAL

- 120V Input Voltage
- NON-DIMMABLE

OPTICAL

- High efficacy up to 107 LPW
- Long LED life 15,000 hours (L70)
- 180° omnidirectional beam angle
- 80CRI
- -4°F to 104°F ambient operating temperature

CONSTRUCTION

- Shatter resistant frosted plastic lens
- A19 shape
- E26 medium base

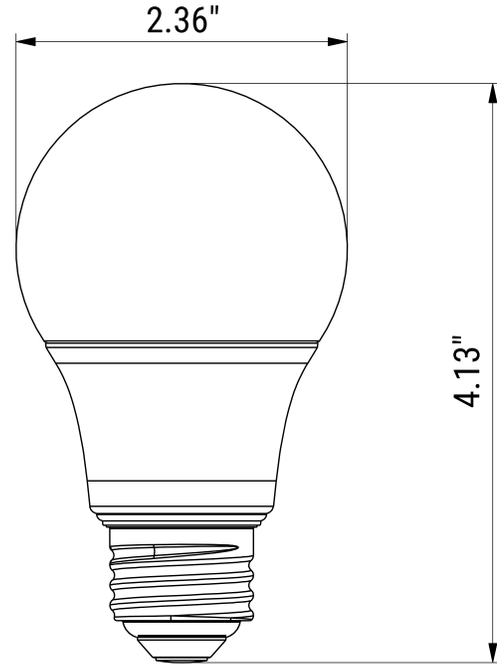
WARRANTY

- 2 year warranty

COMPLIANCE

- UL-Listed
- UL listed for damp locations

PRODUCT DIMENSIONS



PERFORMANCE DATA

ITEM NUMBER	INPUT VOLTAGE / Max. Input Amps	WATTAGE	LUMENS	CCT	CRI	INCANDESCENT REPLACEMENT WATTAGE
A19-9W-830-ECO	120V, 130mA	9W	800	3000K	80	60W
A19-9W-850-ECO				5000K		
A19-14W-830-ECO	120V, 200mA	14W	1500	3000K		100W
A19-14W-850-ECO				5000K		

SHIPPING DATA

ITEM NUMBER	ITEM UPC	INNER PACK QTY	MASTER PACK QTY	PALLET DIMENSION	PALLET QTY (PCS)
A19-9W-830-ECO	840526243327	6	48	39.76*47.24*45.67"	1920pcs/pallet, 80640pcs/ 40HQ (42pallets)
A19-9W-850-ECO	840526243334				
A19-14W-830-ECO	840526243303				
A19-14W-850-ECO	840526243310				

*Pallet size and quantities may vary

Notes:

Not for sale in California

Specifications subject to change without notice. Replacement wattage shown depends on application and fixture.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Non-dimmable