## AM CONSERVATION GROUP//EFFICIENT LIGHTING



# SIMPLY CONSERVE

#### A19 LED LAMP CONTRACTOR CASES

Our dimmable A19 LED Lamps are equipped with a 220° beam angle that produces even light from the socket base in a wide direction and can be used in enclosed fixtures. These lamps have a standard medium base which allows them to be easily installed into existing lamps, ceiling fixtures, recessed fixtures, sconces, pendants, and other decorative fixtures. These Contractor Cases are perfect for contractors who want to order lamps in bulk. Containing 60 A19 LED lamps, these packages are an effective option as it produces less waste; having the lamps packaged together in one box.

#### THE FEATURES

- 25,000 hour average life
- Suitable for enclosed fixtures
- Dimmable
- Omni-directional
- Mercury and lead free
- 5 year warranty\*\*\*

#### THE PRODUCT SPECIFICATIONS

- Input Line Voltage: 120VAC
- Input Line Frequency: 60HZ
- Beam Angle: >220°
- Lamp Life (rated): 25,000 Hours
- Color Temperature: 2700K

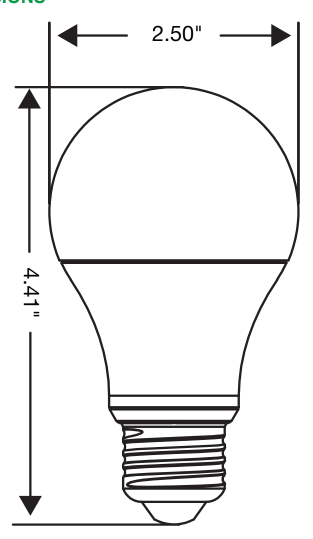
- Color Rendering Index:
- U.L. / C.U.L. Listed: Yes
- FCC Certified: Yes
- Energy Star®
   Compliant:
   Yes
- RoHs Compliant: Yes
- ANSI Compliance: Yes

MODEL #	WATTS	INCANDESCENT EQUIVALENT	INITIAL LUMENS	M.O.L.	DIAMETER	BASE	CASE QTY.
LY06A1927KENC60	6w	60w	800	4.41"	2.36"	E26	60
L09A1927KENC60	9w	60w	800	4.41"	2.36"	E26	60
LY11A1927KENC60	11w	60w	800	4.41"	2.36"	E26	60



# AM CONSERVATION GROUP//EFFICIENT LIGHTING

### THE DIMENSIONS\*\*



<sup>\*\*\*</sup>WARRANTY DETAILS
AM Conservation Group, Inc. guarantees to the original purchaser or recipient of this lamp that it is free from defects in material and workmanship for five years from the date of purchase. Warranty is limited to repair or replacement of the lamp. Lamps being returned must included proof of purchase.



<sup>\*</sup>Factors in calculating savings potential:

<sup>0.11¢</sup> per kWh (http://www.business.ftc.gov/documents/bus26-lighting-facts-questions-and-answers-manufacturers)

<sup>\*\*</sup>Dimensions are subject to change