



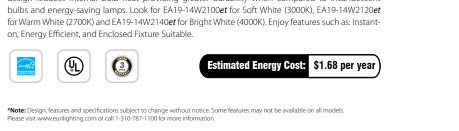
# **LED E**A19-14W2150*et*

Bulb Class: A19



## **Product Description**

**LED** EA19-14W2150et 3 Way Technology replaces conventional 40/60/100 Watt incandescent bulbs delivering more brightness (lumens) for less energy (Watts), with lower energy consumption levels you will be able to experience considerable energy savings throughout the years. EA19-14W2150et design reduces internal bulb heat providing greater durability when compared to incandescent bulbs and energy-saving lamps. Look for EA19-14W2100et for Soft White (3000K), EA19-14W2120et for Warm White (2700K) and EA19-14W2140et for Bright White (4000K). Enjoy features such as: Instanton, Energy Efficient, and Enclosed Fixture Suitable.





# Specifications

| Input Power | Input Voltage | Lumen Output | Beam Angle | Center Beam | ССТ    |
|-------------|---------------|--------------|------------|-------------|--------|
| 14 W        | 120V          | 1500 lm      | 210°       | N/A         | 5000 K |

| CRI     | Luminous Efficacy | Power Factor | Input Current | Base              | Lamp Lifespan         |
|---------|-------------------|--------------|---------------|-------------------|-----------------------|
| 80      | 107 lm/W          | 0.7          | 0.045 A       | E26               | 25,000 Hrs.           |
| Phases  | Input Power       | Equivalency  | Lumen Output  | Luminous Efficacy | Estimated Yearly Cost |
| Phase 1 | 4 W               | 40 W         | 500 lm        | 107 lm/W          | \$ 1.68               |
| Phase 2 | 8 W               | 60 W         | 1000 lm       | 107 lm/W          | \$ 1.68               |
| Phase 3 | 14 W              | 100 W        | 1500 lm       | 107 lm/W          | \$ 1.68               |

#### **Product Features**



**Enclosed Fixture Suitable** 

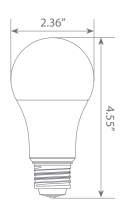


**Energy Efficient** 

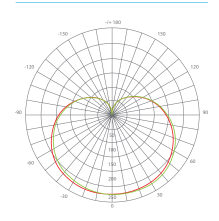


Damp Rated

#### **Product Dimensions**



## **Product Photometric Data**



# **Euri Lighting** | A Division of *IRTRONIX* Inc.