

# A19 ENCLOSED FIXTURE LAMP

## **PROJECT: SCHEDULE:** DATE: **PREPARE BY:** NOTES:

#### **DESCRIPTION**

naturaLED® offers various direct replacement A-lamps for your decorative lighting, which is free of mercury and lead, with dimmability functions. Our A19 are suitable for enclosed fixtures. It is a great value energy efficient lamp, using less energy and lasts up to 25,000 hours average life. naturaLED® lamps are ideal lighting solution for track lights, display lights, hotel boutiques, residential, retail, museum lighting and any hospitality applications.

#### **APPLICATIONS**

Residential, Decorative, Recessed Downlight, Track, Accent, Retail, Restaurant, Hospitality Lighting







Rated Life Hours 25,000 Warranty 3 Years

#### **FEATURES**

- UL Damp & Enclosed fixture rated
- Title20/JA8
- ColorTemp: 2700K, 3000K, 4000K, 5000K
- Voltage: 120V • Power Factor: >0.9
- Dimmable • CRI: >90
- Operating temperature: 4°F 104°F
- Instant on / Uniform light distribution and consistent color
- Up to 70% energy savings
- Omni-directional
- Direct Replacement traditional incandescent design
- Contains no mercury or lead
- 25,000 hrs rated average life

SAMPLE I	NUMBER	LED9A19/EC/81L/GU24/927							
STYLE	WATTAGE	SERIES	SERIES RATED		BASE	CRI/COLOR TEMP			
LED	9	A19	EC	81L	GU24	927			
LED Lighting	9 Watt	A19 Lamp	Enclosed Rated Fixture	810 Lumens	GU24 Base	CRI 90 2700K			

















#### **ORDERING**

Watts (W)	Ordering Code	Description	CCT (K)	Lumens (Lm)	Base	CRI	Equiv. Wattage (W)	Damp Location
9	4534	LED9A19/EC/81L/927	2700K	810	E26	90	60	•
9	4586	LED9A19/EC/81L/930	3000K	810	E26	90	60	•
9	4587	LED9A19/EC/81L/940	4000K	810	E26	90	60	•
9	4588	LED9A19/EC/81L/950	5000K	810	E26	90	60	•
9	4535	LED9A19/EC/81L/GU24/927	2700K	810	GU24	90	60	•
9	4615	LED9A19/EC/81L/GU24/940	4000K	810	GU24	90	60	•





High CRI with LED

Color Rendering Index (CRI) describes how an object appears to the human eye based on ideal or natural light source. The CRI is an index, a measure, that tells something about how colors are represensted by light coming from a certain light bulb, compared to how the colors are rendered with the light coming from a reference illuminant.

The CRI reports a unit less value, that can differ between 0 and 100. The value 100 means that there is no difference in color rendition between the light of the observed light bulb and the light of the reference illuminant. Lighting with a CRI of 85 to 90 is typically "excellent" at rendering colors of objects while CRI90 or greater are "superior".

### **DIMENSIONS**

### A19 (E26 Base)

CRI90

1.67-oz



# A19 (GU24 Base)

1.80-oz



#### **PACKAGE**

Case Oty 20 pcs (10 for inner package)

