## ED A19

# 4.41 in 2.36 in

Electrical					
Watt	9				
Power Factor	> 0.9				
Voltage	120 volt				
Frequency	60Hz				
Base Type	E26 Medium				
Operating Temperature Range	-4F to 104F				
Light					
Initial Lumens	810				
Lumens per Watt	90				
Color Temperature	5000K				
Color Rendering (CRI)	80+				
Agency Approvals					
UL	Yes, UL1993 Enclosed Fixture				
Energy Star V2.0	15,000 hours				
RoHS	Yes				
FCC	Yes				
Product Details					
Warranty	5 years 6 hr/day				
Diameter	2.36"				
Nominal Length	4.41"				
Rated Life	15,000 hours				

### 810 Lumen 9 Watt 5000K A19 Omni LED – Commercial Pack



#### **PRODUCT DESCRIPTION**

9 watt A19 Omni-directional EarthBulb LED provides 810 lumens and replaces 60 watt incandescent directional bulbs for over 80% energy savings. 5000K color of light is standard. Great for use in table lamps, floor lamps, wall sconce, and task lighting applications. Multi-Chipset LED and an advanced cooling system provides for 15,000 hours of LED life. Medium screw base. Energy Star rated product (ES V2.0). Suitable for outdoor use, damp location, when installed in fixtures and not directly exposed to weather.

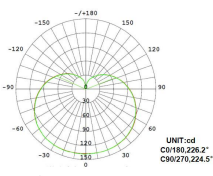
#### PRODUCT FEATURES

- This A bulb is Energy Star (V2.0) and provides 810 lumens, capable of dimming to less than 5%
- Omni directional beam angle provides full radial illumination
- Chipset provides 5000K daylight with a high color rendering rating of over 81
- New heat sync system provides improved aesthetics and performance
- Suitable for outdoor use, damp location, when installed in fixtures and not directly exposed to weather

#### **PRODUCT APPLICATIONS**



#### LUMINOUS DISTRIBUTION INTENSITY DIAGRAM





#### MOD

MODEL NUMBER	: LA1995	0V2	$\leftarrow$	\			
Order Code	Pack Size	Individual UPC	Inner Pack UPC	Qty	Master Park UPC	Qty	
10330	1	840791103302	00840791103302	12	84079110330200	48	
Dimensions (inches - Length x Width x Height)							
10330	1	2.44 x 2.44 x 4.72	10.47 x 7.91 x 5.39	12	21.73 x 16.61 x 6.73	48	
Weight (lbs)							
10330	1	0.39	3.02	12	12.89	48	

Individual

Inner Pack





Master Pac