

## LED A19 Bulb 9W 2700K 60W-Equiv 800L E26 Base Dimm - Specification Sheet

Product #: 85094 Product Code: 9A19-LED5-827-D



Product Details	
Watts	9W
Color Temp	2700K
Lumens	800
Voltage	120V
Bulb Type	A19
Base Type	Medium (E26)
Dimmable	Yes (Triac)
Equivalent Watts	60W
Amps	0.12
Input Frequency	50/60Hz
Length	
Size	
Warranty (years)	3
Color Selectable	No
Wattage Selectable	No
Filament Type	
Technology	LED
Market	Residential, Commercial
Applications	General lighting ,Commercial, Healthcare, School, Residential, Hospitality

For Submittals	
Date	
Location	
Туре	
Project Notes	
Notes	

Product Identifiers	
Short Name	A19 Dimmable
Product Name	LED A19 Bulb 9W 2700K 60W-Equiv 800L E26 Base Dimmable Gen-5
Product Id	85094
Product Code	9A19-LED5-827-D
UPC	807154850945
Manufacturer	Halco Lighting Technologies
Brand	Halco

Packaging & Weights	
Sold in Multiples of	1
Inner Package Size	1
Master Carton Size	48
Contains Single Inner Sleeve	
Weight per Item	0.113

Certifications	
UL Listed	No
ETL Listed	Yes
DLC Qualified	
Energy Star Certified	No
IC Rated	
IP Rating	
JA-8	
Title 20	No
Title 24	No
RoHs	Yes
Certifications	ETL Listed - Damp Rated - FCC Compliant - Rohs

Performance	
Average Life	15000
Color Rendering Index (CRI)	80
Power Factor	0.6
Beam Angle	180
Beam Type (Spread)	
Light Dist. Type	
Open -Closed Rated	Closed
Environment (wet, damp,etc)	Damp
Operating Position	Univeral



## LED A19 Bulb 9W 2700K 60W-Equiv 800L E26 Base Dimm - Specification Sheet

Product #: 85094 Product Code: 9A19-LED5-827-D

Construction	
Base Material	
Housing Material	Polybutylene Terephthalate (PBT) plastic
Finish	Frosted
Trim Color	
Trim Design	
Mount Included	
Mount Options	
Lens	
With Lens Guard	

Other Features	
Emergency Backup Available	
Included Accessory	
Integrated Controls Available	

Ballast Features	
Ballast Type	
Ballast Lamp Type	
Number of Lamps	
Primary Lamp	
Start Type	
Ballast Lamp Watts	
Ballast Lamp Connection	

trademarks of Halco Lighting Technologies. All sizes and specifications are subject to change data