

**Equivalent Source** 

design criteria

Housing

Socket

E26 MOL

Weight

**Power Factor** 

Warranty Voltage

L70 lumen depreciation

**Operating Temperature** 



**FEATURES**<sup>1</sup>

120V

# 

### **A19**



#### **BENEFITS**

- Dimmable to 5% of light on most dimmers.<sup>1</sup>
- 8/12 watts 80% more efficient than comparable 40/60 watt Incandescent lamps.
- Maintenance free operation, lasts up to 50 times longer than conventional lighting. •
- RoHS compliant contains no mercury or lead. •

	40WE		60WE		
EATURES <sup>1</sup>					
Up to 40W & 60W Incandescent					
40W: Up to 50,000 hrs 60W: Up to 25,000 hrs Based on usage.					
Thermally Conductive Plastic					
E26					
-20°C to +40°C		4 .39 [111.5]			
4.39 in, 111.5mm					
40 W: 3.8 oz., 108g 60 W: 4.9 oz., 141g					
≥.90					
5 year limited		¥			

Specifications supplied are nominal. Please refer to the DOE's Lighting Facts Tolerance Guidelines. <sup>1</sup> Values are nominal, advances from further innovation, specifications are subject to change. <sup>2</sup> See dimmer compatibility chart page on next page.



### ORDERING INFORMATION \\ DFN A19 40WE W27 120

Family	Prod	uct	Watto	ige Equivalency		Color (CCT)		Voltage
DFN Definity	A19 /	A19	40WE	40 Watt Equivalent	W27	Warm White 2700K	120	120 Volts
			60WE	60 Watt Equivalent	WW	Warm White 3000K		
					NW	Neutral White 4000K		
					CW	Cool White 5000K		
NORTH AMERICAN CERTIFICATIONS ENVIRONMENT								
	C		DAMP					

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#### **DIMMER CAPABILITIES**

LUTRON DIMMERS: Diva: DVCL-153PD, DVW-603-PGH Skylark: CTCL-153PDH, S-600PR Lumea: LG-103PH, LGCL-153PH Toggle R: TGCL I53PH

#### A19 🔾

Part Number	Base Type	Wattage	Lumens	Voltage	Efficacy	CRI
DFN A19 40WE NW 120	E26	8W	470	120	58	82
DFN A19 40WE WW 120	E26	8W	450	120	56	82
DFN A19 40WE W27 120	E26	8W	450	120	56	82
DFN A19 40WE CW 120	E26	8W	480	120	60	82
DFN A19 60WE NW 120	E26	12W	840	120	70	82
DFN A19 60WE WW 120	E26	12W	800	120	67	82
DFN A19 60WE W27 120	E26	12W	800	120	67	82
DFN A19 60WE CW 120	E26	12W	850	120	71	82

NW: Neutral White WW: Warm White W27: Warm White 2700K CW: Cool White

## Recommended number of lamps per 600 watt dimmer<sup>2</sup>

While an LED lamp may draw as few as 10 watts continuously, it could have an inrush current spike (maximum, instantaneous input) which may limit the number of lamps you can install on one dimmer. The following table provides a recommended maximum quantity of DEFINITY lamps that should be used on a typical approved 600W dimmer.

Ex: Max number of A19 60W lamps, with an 80W in-rush, that can be used on 600W dimmer = 7

DFN LED Lamp	Lamp In-Rush Current Equivalent	Max # of Lamps per 600W Dimmer
A19 40 W	80 W	7
A19 60 W	80 W	7

Visit www.lsgc.com/energystar for list of ENERGY STAR qualified lamps.



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- Lighting Facts tolerance Guidelines. <sup>1</sup> Values are nominal, advances from further innovation, specifications are subject to change. <sup>2</sup> Dimmer compatibility list indicates those dimmers that
- Dimmer compatibility list indicates those atimmers that have been tested and operate properly under normal conditions. In certain cases, approved dimmers are offered in higher wattage varieties that cause compliant and allow the installation of additional lamps if kept within the maximum inrush current equivalent provided in the table. Each application is unique and various factors such as load, common neutrals or other electrical products on the circuit can, in certain instances, cause variance in system performance. Consult dimming system manufacturer for additional support in operation.

#### CAUTIONS

- Not recommended for use in fully enclosed fixtures.
- Turn power off before inspection, installation, or removal.
- Risk of Electric Shock Use in dry locations only. Do not use where directly exposed to water or weather.
  - Do not open no user serviceable parts inside.
  - North America use on 120VAC, 50 60 Hz circuits.
  - This device is not intended for use with emergency exit fixtures or emergency exit lights.
  - This device complies with Part 15 of the FCC rules and has been tested and found to comply with the limits for a Class B digital device. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. Any changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment."



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