

PROJECT NAME: _____
 NOTES: _____

CAT. #: _____
 FIXTURE SCHEDULE: _____

A19 LED Lamps - E26 & GU24 base Value Series



5W & 8W - E26 Base



12W - E26 Base



14W - E26 Base



5W, 8W, 12W, 14W - GU24 Base,
 5 CCT Selectable:
 2700K, 3000K, 3500K, 4000K, 5000K

Product Description

The Value Series A-shape lamps are designed to deliver reliable lighting performance at an affordable price, making them ideal for everyday applications. With a CRI greater than 80, these lamps provide clean, comfortable illumination for general use. They support Triac dimming for smooth, consistent control and are rated for use in enclosed fixtures.

Offering a rated life of 15,000 hours and backed by a 3-year warranty, the Value Series delivers a practical balance of performance, reliability, and cost efficiency for value-driven projects.

Features

- 15,000 hour life (L70 standards)
- Dimmable - TRIAC 10-100%
- Power Factor: ≥ 0.7 , CRI 80
- Standard E26 and GU24 base options
- RoHS Compliant

Ordering Structure

SERIES	WATTAGE	BASE	FAMILY	DIMMING	CRI	CCT
VE = Value Series - Enclosed	5 = 5W - 450lm	BLANK = E26 Base	A19 = A19 LED	D = Dimmable	8 = 80 CRI	27 = 2700K
	8 = 8W - 800lm					30 = 3000K
	12 = 12W - 1,000lm					40 = 4000K
	14 = 14W - 1,600lm					50 = 5000K
		GU24 = GU24 Base				CS = Selectable 2700/3000/3500/4000/5000K

FCC Statement

NOTE: This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the FCC Rules. 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. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.



A19 LED Lamps - E26 & GU24 base

Value Series

A19 lamps with E26 base and fixed CCT

Specifications	VE5A19D8xx	VE8A19D8xx	VE12A19D8xx	VE14A19D8xx
Family, Base Type	A19, E26 base			
Input Wattage (W)	5W	8W	12W	14W
Lumens Delivered (lm)	450 lm	800 lm	1,100 lm	1,600 lm
Nominal Efficacy (lm/W)	90 lm/W	100 lm/W	92 lm/W	114 lm/W
Equivalent Wattage (W)	40W Inc.	60W Inc.	75W Inc.	100W Inc.
CCT	2700K, 3000K, 4000K, 5000K			
CRI	≥80			
Calculated L70 Lumen Maintenance	15,000 hours			
Distribution	200°			
Surge Protection	2.5kV Ringing wave			
Dimming Technology	Triac			
Dimming Range	Dimmable, 10%-100%			
Input Voltage	120V, 60Hz			
Power Factor	≥0.7			
Diffuser	Polycarbonate			
Operating Temperature	-4°F to 104°F			
Certifications	cETLus listed, FCC, RoHS			
Environment	Damp locations			
Warranty	3 Year warranty. Check maxlite.com/warranties for details			
Case Qty	50 pcs			

Stocked Items

VE5A19D8XX

VE8A19D8XX

VE12A19D8XX

VE14A19D8XX

ORDER CODE	MODEL NUMBER	ORDER CODE	MODEL NUMBER	ORDER CODE	MODEL NUMBER	ORDER CODE	MODEL NUMBER
112259	VE5A19D827	112264	VE8A19D827	112271	VE12A19D827	112276	VE14A19D827
112260	VE5A19D830	112265	VE8A19D830	112272	VE12A19D830	112277	VE14A19D830
112261	VE5A19D840	112266	VE8A19D840	112273	VE12A19D840	112278	VE14A19D840
112262	VE5A19D850	112267	VE8A19D850	112274	VE12A19D850	112279	VE14A19D850

Dimmer Compatibility

DIMMER BRAND	MODEL NUMBER
Lutron	DVCL-153PR-WH
Leviton	R11-DSL06-1TW,
Leviton	R68-06674-POT
Legrand	RHCL453PNICCV4
TP-Link	HS220



A19 LED Lamps - E26 & GU24 base

Value Series

A19 lamps with GU24 base and CCT Selectable

Specifications	VE5A19GU24D8CS	VE8A19GU24D8CS	VE12A19GU24D8CS	VE5A14GU24D8CS
Family, Base Type	A19, GU24 base			
Input Wattage (W)	5W	8W	12W	14W
Lumens Delivered (lm)	450 lm	800 lm	1,100 lm	1,600 lm
Nominal Efficacy (lm/W)	90 lm/W	100 lm/W	92 lm/W	114 lm/W
Equivalent Wattage (W)	40W Inc.	60W Inc.	75W Inc.	100W Inc.
CCT	5 CCT Select - 2700K, 3000K, 3500K, 4000K, 5000K			
CRI	≥80			
Calculated L70 Lumen Maintenance	15,000 hours			
Distribution	200°			
Surge Protection	2.5kV Ringing wave			
Dimming Technology	Triac			
Dimming Range	Dimmable, 10%-100%			
Input Voltage	120V, 60Hz			
Power Factor	≥0.7			
Diffuser	Polycarbonate			
Operating Temperature	-4°F to 104°F			
Certifications	cETLus listed, FCC, RoHS			
Environment	Damp locations			
Warranty	3 Year warranty. Check maxlite.com/warranties for details			
Case Qty	50 pcs			

Stocked Items

VE5A19GU24D8CS

ORDER CODE	MODEL NUMBER
112263	VE5A19GU24D8CS

VE8A19GU24D8CS

ORDER CODE	MODEL NUMBER
112270	VE8A19GU24D8CS

VE12A19GU24D8CS

ORDER CODE	MODEL NUMBER
112275	VE12A19GU24D8CS

VE14A19GU24D8CS

ORDER CODE	MODEL NUMBER
112280	VE14A19GU24D8CS

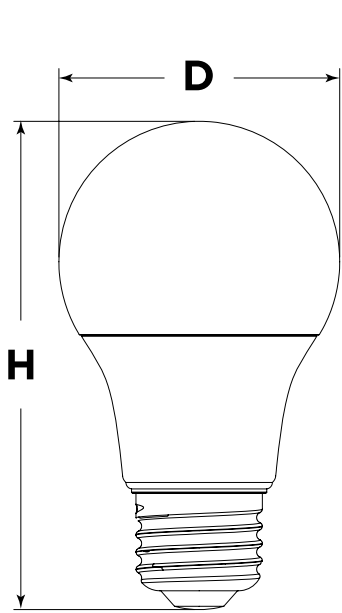
Dimmer Compatibility

DIMMER BRAND	MODEL NUMBER
Lutron	DVCL-153PR-WH
Leviton	R11-DSL06-1TW,
Leviton	R68-06674-P0T
Legrand	RHCL453PNICCV4
TP-Link	HS220

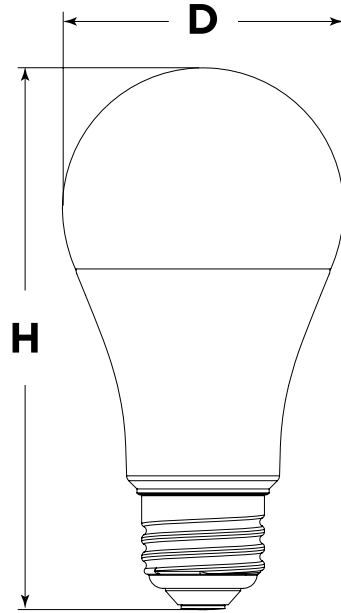


A19 LED Lamps - E26 & GU24 base Value Series

Dimensions

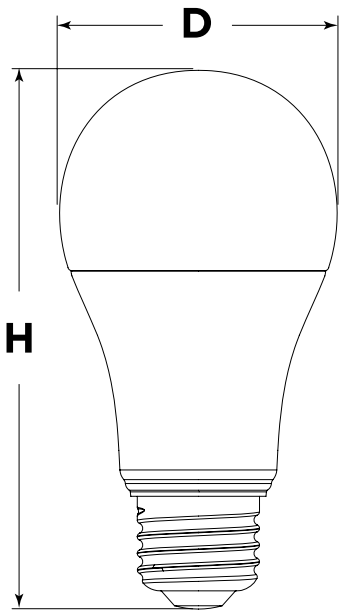


VE5A19D8xx/
VE8A19D8xx

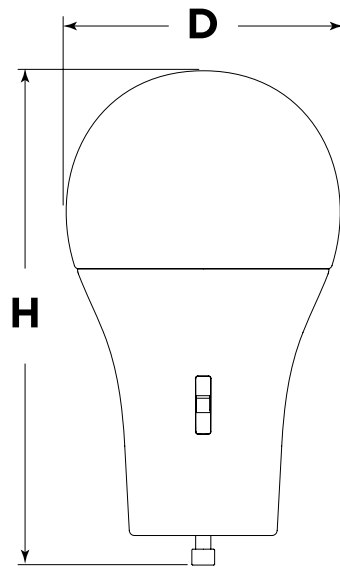


VE12A19D8xx

MODEL	L (INCHES)	D (INCHES)
VE5A19D8xx/ VE8A19D8xx	2.36	4.06
VE12A19D8xx	2.36	4.53
VE14A19D8xx	2.36	4.57
VExxA19GU24D8CS	2.36	4.29



VE14A19D8xx



VExxA19GU24D8CS