



PROJECT NAME: _____ CAT. #: _____
 NOTES: _____ FIXTURE SCHEDULE: _____

LED Enclosed Rated Omnidirectional A-Lamp A19 Gen 2T Series



Product Description:

MaxLite's LED enclosed rated Omnidirectional A-Line lamp replicate true A19 incandescents. They are suited to a wide variety of residential and commercial applications, including pendants, wall sconces, table and floor lamps.

Features:

- Dimmable down to 10%
- Suitable for damp locations
- Suitable for use in enclosed luminaires

Applications:

- Pendants
- Table and floor lamps
- Sconces

Warranty:

- 5 year standard warranty

Ordering Information

FAMILY	BASE	DIMMABILITY	CCT	PACKAGING AND GENERATION
E8A19= 8W A19 E10A19= 10W A19 E13A19= 13W A19	BLANK= E26	DLED= Dimmable LED	27= 2700K 30= 3000K 40= 4000K 50= 5000K	/G2T= Generation 2T
E8A19= 8W A19 E10A19= 10W A19 E13A19= 13W A19	BLANK= E26	D= Dimmable LED	27= 2700K 50= 5000K	/4P/WS2T= 4 Pack Wingstack, Generation 2T

Stocked Items

ORDER CODE	MODEL NUMBER	ENERGY STAR ID#
109717	E8A19DLED30/G2T	2419854
109725	E13A19DLED30/G2T	2419862
109726	E13A19DLED40/G2T	2419863
109727	E13A19DLED50/G2T	2419864
109543	E8A19D27/4P/WS2T	2419853
109712	E10A19D27/4P/WS2T	2419857
109713	E10A19D50/4P/WS2T	2419860
109714	E13A19D27/4P/WS2T	2419861
109715	E13A19D50/4P/WS2T	2419864



5-year standard warranty (further details available at www.maxlite.com/warranties) Product may be eligible for a warranty extension to 10 years, for an additional fee. Contact MaxLite for details.

LED Enclosed Rated Omnidirectional A-Lamp A19 Gen 2T Series

Specifications

Specifications	E8A19Dxxx2T	E10A19Dxxx2T	E13A19Dxxx2T
Base Type	E26		
Nominal Input Power (W)	8W	10W	13W
Equivalency	60W Incandescent	75W Incandescent	100W Incandescent
Lumens Delivered (lm)	800 lm	1100 lm	1600 lm
Nominal Efficacy (lm/W)	100 lm/W	110 lm/W	123 lm/W
CCT	2700K, 3000K, 4000K, 5000K		
CRI	≥80		
Distribution	200° - 250°		
L70 Lifetime (Hours)	25,000 hours		
Dimming	Dimmable. Forward Phase Cut 10-100%		
Input Voltage	120V AC, 60Hz		
Power Factor	≥0.7		
Surge Protection	2.5kV Ringing Wave		
Diffuser	Polycarbonate		
Operating Temperature	-4F to 104F		
Listings	cULus listed, FCC, RoHS		
Qualifications	ES Listed		
Environment	Suitable for damp locations. Suitable for totally enclosed luminaries		
Warranty	5 years		
Environment	Damp locations		
Warranty	5 years		

Dimming Compatibility

Compatible for E8A19Dxxx2T

ORDER CODE	MODEL NUMBER
Lutron	DVCL-153P-WH, MACL-153MH-WH, TGCL-153P-WH, DVCL-153PR-WH, CTCL-153PDH-WH, P-PKG1W-WH, DIVA DVELV-300P-WH, SKYLARK SLV-600P-WH
Legrand	RHCL453PW
Leviton	WHITE NO.6674 600W, LIGH ALMOND NO.6672 600W, WHITE NO.IPL06 600W, DSL06-001-1LZ, IPL06-011-10Z, RDL06-001-10Z
Martin Jerry	MJ-SD01
Wemo	F7C059

Compatible for E10A19Dxxx2T

ORDER CODE	MODEL NUMBER
Lutron	DVCL-153P-WH, MACL-153MH-WH, TGCL-153P-WH, DVCL-153PR-WH, CTCL-153PDH-WH, P-PKG1W-WH, DIVA DVELV-300P-WH, SKYLARK SLV-600P-WH
Legrand	RHCL453PW
Leviton	WHITE NO.6674 600W, LIGH ALMOND NO.6672 600W, WHITE NO.IPL06 600W, DSL06-001-1LZ, RDL06-001-10Z, SLIDE DIMMER SURESLIDE
Martin Jerry	MJ-SD01
Wemo	F7C059

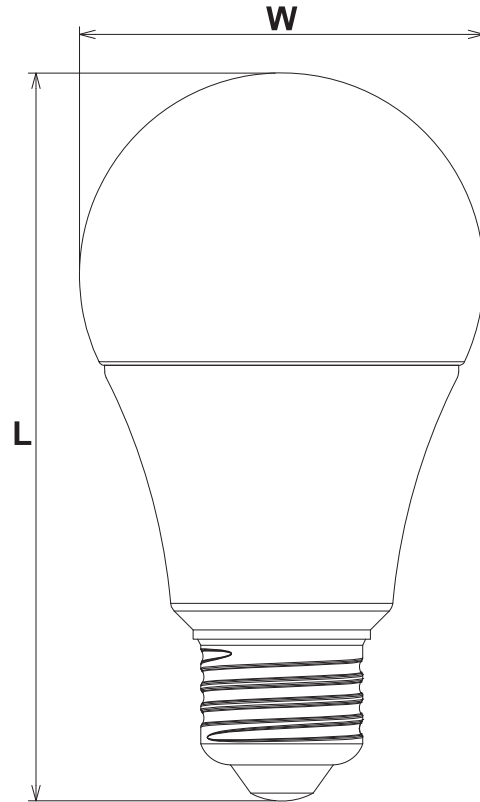
Compatible for E13A19Dxxx2T

ORDER CODE	MODEL NUMBER
Lutron	MACL-153M-WH, DVCL-153P-WH, PD-6WCL-WH-P, MACL-153MH-WH, TGCL-153P-WH, DVCL-153PR-WH, CTCL-153PDH-WH, P-PKG1W-WH, DIVA DVELV-300P-WH, NLV-1000-LA, SKYLARK SLV-600P-WH, RADIORA2 RRD-6CL-WH, CL DIMMER TOGGLER, CASEFA WIRELESS, DIVA CL
Legrand	RHCL453PW
Leviton	WHITE NO.6674 600W, LIGH ALMOND NO.6672 600W, WHITE NO.IPL06 600W, RDL06-001-10Z, DSE06-001-10Z, DDMX1-011-BLZ, DDE06-BLZ 600W, SLIDE DIMMER SURESLIDE, SLIDE DIMMER, SLIDE DIMMER 3WAY
Martin Jerry	MJ-SD01
Wemo	AAL06-C1

LED Enclosed Rated Omnidirectional A-Lamp A19 Gen 2T Series

Product Dimensions

WATTAGE	WIDTH/ W (IN INCHES)	HEIGHT/ H (IN INCHES)
8W	2.36	4.2
10W	2.56	4.49
13W	2.56	4.6



FCC REGULATORY STATEMENTS

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

This device complies with FCC and IC safety levels of radio frequency (RF) exposure for Mobile devices.

This device is only authorized for use in a mobile application. At least 20 cm of separation distance between this device and the user's body must be maintained at all times.

Any changes or modifications not expressly approved by The Watt Stopper Inc. could void the user's authority to operate the equipment.