

PROJECT NAME: _____
 NOTES: _____

CAT. #: _____
 FIXTURE SCHEDULE: _____

LED OMNI-DIRECTIONAL A LAMPS A19 GU24 BASE GEN 8S1 SERIES



Features:

- Omnidirectional LED lamp replicates true A19 incandescents
- 6W, 480lm, 40W Inc. replacement
- 9W, 800lm, 60W Inc. replacement
- 12W, 1100lm, 75W Inc. replacement
- Dimmable down to 10%

Base:

- GU24

Dimming:

- 120V Triac dimmable 10%-100%

Application:

- Pendant
- Table and floor lamp
- Sconces

Warranty:

5-year standard warranty (see footer for more details)

Ordering Information

WATTAGE & FAMILY	BASE	DIMMABILITY	COLOR TEMPERATURE	GENERATION
E6A19 = 6 Watt, A19 E9A19 = 9 Watt, A19 E12A19 = 12 Watt, A19	GU = GU24	DLED = Dimmable	27 = 2700K 30 = 3000K 40 = 4000K 50 = 5000K	/G8S1 = Generation 8S1

Order Table

ORDER CODE	MODEL NUMBER	ORDER CODE	MODEL NUMBER
108947	E12A19GUDLED27/G8S1	108937	E6A19GUDLED40/G8S1
108946	E12A19GUDLED30/G8S1	108936	E6A19GUDLED50/G8S1
108945	E12A19GUDLED40/G8S1	108943	E9A19GUDLED27/G8S1
108944	E12A19GUDLED50/G8S1	108942	E9A19GUDLED30/G8S1
108939	E6A19GUDLED27/G8S1	108941	E9A19GUDLED40/G8S1
108938	E6A19GUDLED30/G8S1	108940	E9A19GUDLED50/G8S1



5-year standard warranty (further details available at www.maxlite.com/warranties)

LED OMNI-DIRECTIONAL A LAMPS

A19 GU24 BASE GEN 8S1 SERIES

Specifications

	E6A19GUDLEDxx/G8S1	E9A19GUDLEDxx/G8S1	E11A19GUDLEDxx/G8S1
Nominal Wattage	6W	9W	12W
Lumens Delivered	480 lm	800 lm	1100 lm
Equivalency	40W Inc.	60W Inc.	75W Inc.
Efficacy	80 lm/W	89 lm/W	91 lm/W
Distribution	220°		
CRI	≥80		
Color Temperature (K)	2700K, 3000K, 4000K, 5000K		
Dimmability	Triac dimmable 10% to 100%		
L70 Lumen maintenance	25,000 Hours		
Power Factor	≥0.6		≥0.7
Input Voltage	120V, 60Hz		
Base Type	GU24		
Lens	Polycarbonate		
Operating Temperature	-4°F to 104°F (-20 to 40°C)		
Piece per carton	50 pcs		
Certifications	cETLus listed, FCC		
Environment	Damp Locations, Enclosed Luminaires, Recessed Luminaires		
Warranty	5 year warranty		

Compatible Dimmers

DIMMER	6W/9W	12W
Lutron	TGCL-153P	DVELV-300P-WH
	DVCL-153P	CTCL-153P
	CTCL-153P	MAELV-600
	MAELV-600	
Leviton	6674	6674
FEIT		Wi-Fi Smart Dimmer

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 into 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.