

# LED Omnidirectional A19, A21 Series

### Features and Benefits

- 7, 10, 12 and 17 Watt Low Power and High Performance
- Dimmable down to 10 percent
- Saves more than 80 percent on energy
- Power factor: > .9
- Standard E26 base & GU24 base
- 90+ CRI available in 3000K only
- Rated Lifetime: 25,000 hours (L70 standards)
- 5 Year Warranty\*
- UV, IR and Mercury-free
- UL-Dry and Damp Location

**Up to 80%  
Less Energy**

**Reduces  
Energy & Cost**

**No Lead or  
Mercury**



Part Number:	Wattage:	Replaces:	Lumens:	Lumans Per Watt:	Beam Angle:	CRI:	Dimensions (in inches):
<b>E26 Base</b>							
TL7A19DLEDXX	7	40W	470	67	120°	82	2.5" x 4.4"
TL10A19DLEDXX	10	60W	800	80	120°	82	2.5" x 4.4"
TL12A19DLED9XX*	12	60W	800	67	120°	90+	2.5" x 4.4"
TL12A19DLEDXX	12	75W	1100	92	120°	82	2.5" x 4.4"
TL17A21DLEDXX	17	100W	1600	94	120°	82	2.7" x 5"
<b>GU24 Base</b>							
TL7A19GUDLEDXX	7	40W	470	67	120°	82	2.5" x 4.4"
TL10A19GUDLEDXX	10	60W	800	80	120°	82	2.5" x 4.4"
TLL12A19DLEDXX	12	75W	1100	92	120°	82	2.5" x 4.4"
TL17A21DLEDXX	17	100W	1600	94	120°	82	2.7" x 5"

\*90+ CRI available in 3000K only

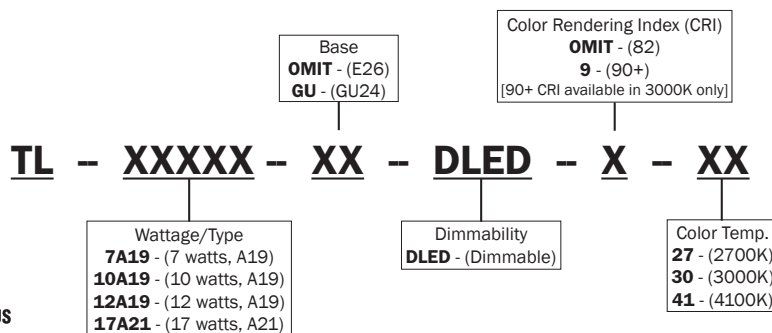
CCT:	Voltage:	Power Factor:	Operating Frequency:	Operating Temperature:	Life Hours:	Indoor/Outdoor:	Certified Installer Required:
2700K	120V	> .90	60 Hz	-20°C to 50°C	25,000	Indoor	No
3000K							
4100K							

### Compatible Dimmers

Make	Dimmer Model
Lutron	CTCL-153P
Lutron	DVCL-153P
Lutron	LGCL-153P
Lutron	S-600
Leviton	IPL06
Leviton	IPI10
Leviton	6631-LW
Leviton	6683-IW

### Applications

- Pendants
- Table and floor lamps
- Sconces
- Not for use in fully enclosed luminaires
- Suitable for use in damp locations



Certifications:  
RoHS



Trans-Lux Energy Corporation  
300 N Elizabeth St Suite 610c  
Chicago, IL 60607  
800.559.8197 • www.Trans-Lux.com

## LED Omnidirectional A19, A21 Series

Order Number:	Part Number:	Wattage:	Replaces:	Lumens:	Dimensions (in inches):	CCT:
<b>E26 Base</b>						
★ 73612	7A19DLED27	7	40W	470	2.5" x 4.4"	2700K
73613	7A19DLED30	7	40W	470	2.5" x 4.4"	3000K
73614	7A19DLED41	7	40W	470	2.5" x 4.4"	4100K
★ 73581	10A19DLED27	10	40W	800	2.5" x 4.4"	2700K
73615	10A19DLED30	10	60W	800	2.5" x 4.4"	3000K
73708	12A19DLED930**	12	60W	800	2.5" x 4.4"	3000K
73616	10A19DLED41	10	60W	800	2.5" x 4.4"	4100K
★ 73582	12A19DLED27	12	75W	1100	2.5" x 4.4"	2700K
73617	12A19DLED30	12	75W	1100	2.5" x 4.4"	3000K
73618	12A19DLED41	12	75W	1100	2.5" x 4.4"	4100K
★ 73583	17A21DLED27	17	100W	1600	2.7" x 5.1"	2700K
73619	17A21DLED30	17	100W	1600	2.7" x 5.1"	3000K
73620	17A21DLED41	17	100W	1600	2.7" x 5.1"	4100K
<b>GU24 Base</b>						
★ 73621	7A19GUDLED27	7	40W	470	2.5" x 4.4"	2700K
73622	7A19GUDLED30	7	40W	470	2.5" x 4.4"	3000K
73623	7A19GUDLED41	7	40W	470	2.5" x 4.4"	4100K
★ 73624	10A19GUDLED27	10	60W	800	2.5" x 4.4"	2700K
73625	10A19GUDLED30	10	60W	800	2.5" x 4.4"	3000K
73626	10A19GUDLED41	10	60W	800	2.5" x 4.4"	4100K
★ 73627	12A19GUDLED27	12	75W	1100	2.5" x 4.4"	2700K
73628	12A19GUDLED30	12	75W	1100	2.5" x 4.4"	3000K
73629	12A19GUDLED41	12	75W	1100	2.5" x 4.4"	4100K
★ 73630	17A21GUDLED27	17	100W	1600	2.7" x 5"	2700K
73631	17A21GUDLED30	17	100W	1600	2.7" x 5"	3000K
73632	17A21GUDLED41	17	100W	1600	2.7" x 5"	4100K

★Energy Star Rated

\*\* 90+ CRI