



## GENERAL PURPOSE Best Sellers

### LED A-Type

Greenlite introduces its classic series of omnidirectional ENERGY STAR® LED bulbs with a familiar A19 size and shape for general purpose household use. This variety is available in dimmable and non-dimmable. Perfect for desk and table lamps, ceiling fixtures, sconces, bathrooms and more. Also suitable for fully-enclosed fixtures such as post tops.



Dimmable



15,000 HRS



Damp Locations



Instant On



## GENERAL PURPOSE Best Sellers LED A-TYPE



### Ideal Applications



#### DIMMABLE\*

Model	Replaces	Lumens	CCT	Bulb Shape	UL Location Rating	UL Fixture Rating	Rated Life Hours	Warranty Years	Case Quantity	ENERGY STAR
6W LED OMNI	40W	480	● ● ●	A19	Damp	Non-Enclosed**	15K	3	48	●
8W LED OMNI	60W	800	●	A19	Damp	Non-Enclosed**	25K	3	48	●
9W LED OMNI	60W	800	● ● ● ● ●	A19	Damp	Non-Enclosed**	15K or 25K	3	48	●
11W LED OMNI	75W	1100	●	A19	Damp	Non-Enclosed**	15K	3	48	●
14W LED OMNI (Clear Filament)	100W	1600	●	A21	Damp	Non-Enclosed**	15K	3	48	●
15W LED OMNI	100W	1600	●	A19	Damp	Non-Enclosed**	15K/25K	3	48	●

\* This lamp may not be compatible with all dimmers. Visit [www.greenliteusa.com](http://www.greenliteusa.com) for dimmer compatibility information.

\*\* Available for fully enclosed fixtures.

#### NON-DIMMABLE

Model	Replaces	Lumens	CCT	Bulb Shape	UL Location Rating	UL Fixture Rating	Rated Life Hours	Warranty Years	Case Quantity	ENERGY STAR
6W LED OMNI (HES)	60W	800	●	A19	Damp	Non-Enclosed	25K	3	24	●
8W LED OMNI (HES)	75W	1100	●	A19	Damp	Enclosed	25K	3	24	●
11W LED OMNI (HES)	100W	1600	●	A19	Damp	Enclosed	25K	3	24	●
6W LED OMNI	40W	480	● ● ●	A19	Damp	Non-Enclosed**	15K	3	48	●
9W LED OMNI	60W	800	● ● ● ● ●	A19	Damp	Non-Enclosed**	15K or 25K	3	48	●
11W LED OMNI	75W	1100	●	A19	Damp	Non-Enclosed**	15K	3	48	●
14W LED OMNI	100W	1600	● ●	A19	Damp	Non-Enclosed**	15K/25K	3	48	●
4/8/12W LED OMNI 3WAY	40/60/100W	1500	●	A19	Damp	Non-Enclosed**	25K	3	48	●
15W LED OMNI	100W	1600	● ●	A19	Damp	Non-Enclosed**	15K	3	48	●

\*\* Available for fully enclosed fixtures.  
(HE) = High Efficiency

● 2700K ● 3000K ● 4000K ● 5000K  
Case Quantity: 1-Pack /48 4-Pack/24

