



A60/A19 Series



8W



13W



20W

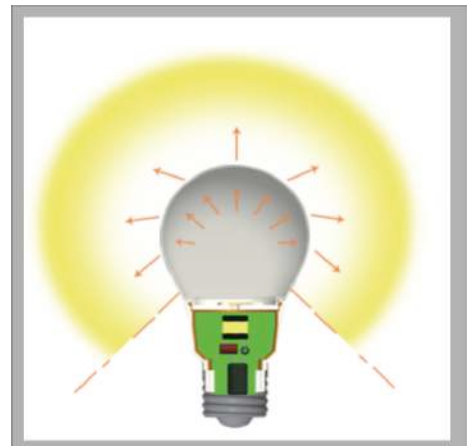


A60/A19 8W Dimmable & Non-Dimmable



Features

- ✚ Optical design with **spherical** and even light distribution
- ✚ **300°** of light intensity distribution
- ✚ Creates a comfortable lighting environment
- ✚ Can fully substitute the traditional tungsten lamp
- ✚ Made with coated plastic aluminum (exterior of plastic with aluminum interior) which prevents electric shock and enlarges the utmost area of the heat sink of the lamp
- ✚ CRI>80 & CRI>90 available
- ✚ Long lifespan of **30.000 hrs**
- ✚ No UV / IR light



Item	Watt	CCT	Lumen	Length	Diameter	Weight	Base
A608W	8W	2700K	800LM	110	60	44	E27
A608W	8W	6500K	810LM	110	60	44	E27

A60/A19 13W Non-Dimmable



Features

- ✚ Made with high efficacy LED chips, reaching up to **110LM/W**
- ✚ To replace **75W** incandescent bulbs
- ✚ Optimized heat sink with slim body
- ✚ Cover made of superior diffuser, without risk of broken glass
- ✚ Beam angle of 150°
- ✚ Provides uniform light creating comfortable environments
- ✚ CRI>80 & CRI>90 available
- ✚ Long lifespan of **30.000 hrs**



Item	Watt	CCT	Lumen	Length	Diameter	Weight	Base
A6013W	13W	2700K	1250LM	109	60	64	E27
A6013W	13W	6500K	1300LM	109	60	64	E27

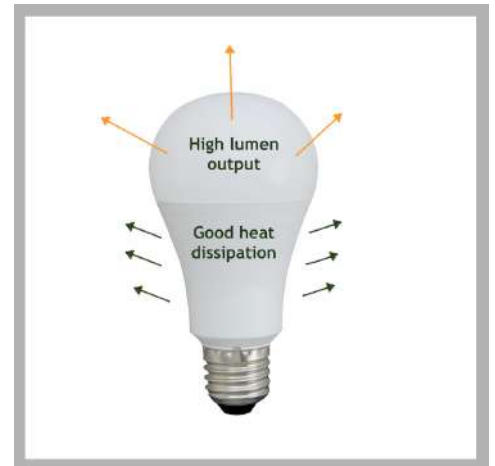


A60/A19 20W Non-Dimmable



Features

- ✚ Made with high efficacy LED chips, reaching up to **110LM/W**
- ✚ For places where high light output is required
- ✚ To replace **120W** incandescent bulbs
- ✚ Optimized heat sink with slim body
- ✚ Cover made of superior diffuser, without risk of broken glass
- ✚ Beam angle of 150°
- ✚ Provides uniform light creating comfortable environments
- ✚ CRI>80 & CRI>90 available
- ✚ Long lifespan of **30.000 hrs**



Item	Watt	CCT	Lumen	Length	Diameter	Weight	Base
A6020W	20W	2700K	1800LM	124	65	78	E27
A6020W	20W	6500K	1850LM	124	65	78	E27



www.technolamp.com

Application Areas



Why our A60/A19 Series?

Produced with high efficacy LED chips & an optimized heat sink

With an overall cooling design providing good heat dissipation

Offers high lumen output & a stable performance

Longer lifespan

Maintenance cost & energy savings

www.technolamp.com