

# **ProLED**. GU24 A19 Omnidirectional Series







ProLED® GU24 Omnidirectional A-Shape Series lamps offer an economical and even more energy efficient alternative to non-dimmable compact fluorescent lamps



Omnidirectional Optical Design Provides 230° Light Distribution

**UL Listed for Damp Location** & Enclosed Luminaires

**ENERGY STAR® Certified** 

**Backed by a 3-Year Warranty** 

### **Applications:**

Home Education Hospitality Retail

#### Markets:

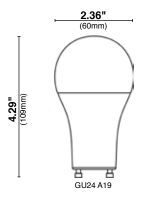
Residential Commercial



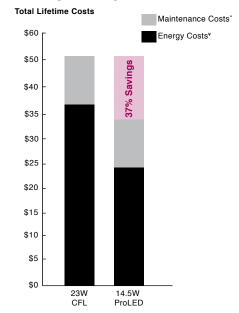
## ProLED. **GU24 A19 Omnidirectional Series**

### **Specifications**

- Available in 2700K, 3000K, 4000K or 5000K CCT
- UL Listed for damp location and enclosed luminaires
- 230° degree beam angle creates uniform distribution of light
- 3-year warranty
- Rated for ICAT fixtures
- Non-Dimmable



### **Savings Comparison**



- <sup>v</sup> Maintenance costs based on 15 minutes at \$40 per/hr
- ¥ Energy costs based on \$0.11 kWh







### **Ordering Information**

	Watts	Base	Product #	Product Code	Volts	Color Temp.	CRI	Lumens	Useful Life*	Beam Angle	Pkg. Qty.	MOL	Equivalent CFL Wattage
٥	9	GU24 Base	83080	A19FR9/827/OMNI/GU24/LED	120	2700K	82	800	15,000	230°	1/6	4.29"	13
0	9	GU24 Base	83081	A19FR9/830/OMNI/GU24/LED	120	3000K	82	800	15,000	230°	1/6	4.29"	13
0	9	GU24 Base	83082	A19FR9/840/OMNI/GU24/LED	120	4000K	82	800	15,000	230°	1/6	4.29"	13
0	9	GU24 Base	83083	A19FR9/850/OMNI/GU24/LED	120	5000K	82	800	15,000	230°	1/6	4.29"	13
0	11	GU24 Base	83084	A19FR11/827/OMNI/GU24/LED	120	2700K	82	1100	15,000	230°	1/6	4.29"	18
٥	11	GU24 Base	83085	A19FR11/830/OMNI/GU24/LED	120	3000K	82	1100	15,000	230°	1/6	4.29"	18
0	11	GU24 Base	83086	A19FR11/840/OMNI/GU24/LED	120	4000K	82	1100	15,000	230°	1/6	4.29"	18
٥	14.5	GU24 Base	83087	A19FR14/827/OMNI/GU24/LED	120	2700K	82	1600	15,000	230°	1/6	4.29"	23
٥	14.5	GU24 Base	83088	A19FR14/830/OMNI/GU24/LED	120	3000K	82	1600	15,000	230°	1/6	4.29"	23
٥	14.5	GU24 Base	83089	A19FR14/840/OMNI/GU24/LED	120	4000K	82	1600	15,000	230°	1/6	4.29"	23

o NEW ITEM!

\* Useful Life is defined as the point in time at which the lamp will maintain at least 70% of its initial lumens. The lamp will continue to burn past this point, but at decreased light levels.