

# **ProLED**<sub>®</sub> Omnidirectional A-Shape/ BR30 Series









ProLED® Omnidirectional A-Shape and BR30 Series dimmable lamps are Title 24 approved for long life and energy efficient illumination



## **UL Listed for Damp Location** & Enclosed Fixtures

### **ENERGY STAR® Certified**

**Backed by a 5-Year Warranty** 

### **Applications:**

Accent
Display
Education
Healthcare
Home
Hospitality
Retail

#### Markets:

Residential Commercial



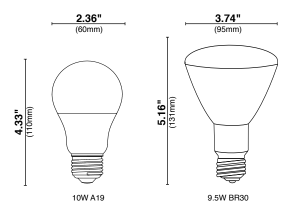
Contact Your Customer Care Specialist For Pricing, Orders And Technical Support.

# ProLED. **Omnidirectional A-Shape BR30 Reflector Series**

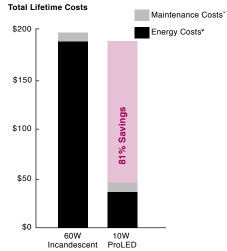
Product #:	Type:
Project:	Date:
Comments:	Initials:

### **Specifications**

- Title 24 compliant/JA-8 2016
- Available in 2700K, 3000K CCT
- Dimmable to 5% for design flexibility
- 220° degree beam angle (A19) creates uniform distribution of light
- 5-year warranty
- UL rated for damp locations
- Rated for enclosed fixtures



### Savings comparison



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

A19









### **Ordering Information**

	Watt	Base	Product #	Product Code	Volts	Color Temp.	CRI	Lumens	Useful Life*	Beam Angle	Pkg. Qty.	MOL	Equivalent Wattage
	A19												
٥	10W	Medium	80192	A19FR10/927/OMNI2/LED	120	2700K	90	800	25,000	220°	1/6	4.33"	60
٥	10W	Medium	80193	A19FR10/930/OMNI2/LED	120	3000K	90	800	25,000	230°	1/6	4.33"	60
	BR30												
0	9.5W	Medium	80194	BR30FL9/927/LED	120	2700K	90	650	25,000	Flood	1/6	5.16"	65
٥	9.5W	Medium	80195	BR30FL9/930/LED	120	3000K	90	650	25,000	Flood	1/6	5.16"	65

#### ● NEW ITEM!

Warranty - Commercial / Industrial: This product is warranted for 5 years from the date of purchase.

May not be compatible with all dimming systems, dimming performance may vary by system, please check the website www.halcolighting.com/ProLEDdim for up-to-date dimmer compatibility information. Use on incompatible systems may shorten lamp life. 25,000 hour useful life rating is based on a maximum ambient temperature of 45°C. Exceeding this ambient temperature rating may result in reduced life.

<sup>\*</sup> 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