

ProLED. Omnidirectional A-Shape Series







ProLED® Omnidirectional A-Shape Series dimmable lamps feature superior thermal construction for long life and energy efficient illumination



Omnidirectional Optical Design Provides 220° Light Distribution

UL Listed for Damp Location & Enclosed Fixtures

Backed by a 3-Year Warranty

Applications:

Home Education Healthcare Hospitality Retail

Markets:

Residential Commercial



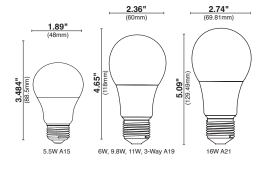
Contact Your Customer Care Specialist For Pricing, Orders And Technical Support.

ProLED. **Omnidirectional A-Shape Series**

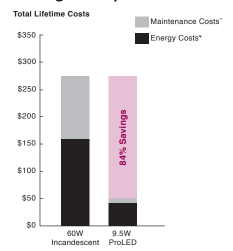
Project: __ Date: Comments: ___ Initials: _

Specifications

- Available in 2700K, 3000K, 4000K or 5000K CCT
- UL Listed for damp location
- Dimmable to 10% for design flexibility (excludes 3-way lamps)
- 220° beam angle creates uniform distribution of light
- 3-year warranty
- Rated for ICAT fixtures



Savings Comparison



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





												Charteo	
Watt	Base	Product #	Product Code	Volts	Color Temp.	CRI	Lumens	Useful Life*	Beam Angle	Pkg. Qty.	MOL	Equivalent Wattage	Certification
A15													
5.5W	E26	88008	A15FR5-827-DIM-LED4	120	2700K	80	450	25,000	220°	1/48	3.26"	40W	UL
5.5W	E26	88010	A15FR5-840-DIM-LED4	120	4000K	80	450	25,000	220°	1/48	3.26"	40W	UL
5.5W	E26	88011	A15FR5-850-DIM-LED4	120	5000K	80	450	25,000	220°	1/48	3.26"	40W	UL
6W	E26	84966	A15FR6/830/OMNI3/LED	120	3000K	82	480	15,000	220°	1/6	4.33"	40W	UL
9W	E26	88017	A15FR9-830-DIM-LED4	120	3000K	80	800	15,000	220°	1/6	4.33"	60W	UL
A19										_			
5.5W	E26	88012	A19FR6-827-DIM-LED4	120	2700K	80	450	25,000	220°	1/48	4.33"	40W	ETL
5.5W	E26	80013	A19FR6-830-DIM-LED4	120	3000K	80	450	25,000	220°	1/48	4.33"	40W	ETL
5.5W	E26	88014	A19FR6-840-DIM-LED4	120	4000K	80	450	15,000	220°	1/48	4.33"	40W	ETL
5.5W	E26	88015	A19FR6-850-DIM-LED4	120	5000K	80	450	15,000	220°	1/48	4.33"	40W	ETL
6W	E26	84965	A19FR6/827/OMNI3/LED	120	2700K	82	480	15,000	220°	1/6	4.33"	40W	UL
9W	E26	88016	A19FR9-827-DIM-LED4	120	2700K	80	800	15,000	220°	1/48	4.33"	60W	UL
9W	E26	88018	A19FR9-840-DIM-LED4	120	4000K	80	800	15,000	220°	1/48	4.33"	60W	ETL
9W	E26	88019	A19FR9-850-DIM-LED4	120	5000K	80	800	15,000	220°	1/48	4.33"	60W	ETL
11W	E26	84971	A19FR11/827/OMNI3/LED	120	2700K	82	1100	15,000	220°	1/6	4.33"	75W	UL
11W	E26	84972	A19FR11/830/OMNI3/LED	120	3000K	82	1100	15,000	220°	1/6	4.33"	75W	UL
11W	E26	88020	A19FR11-827-DIM-LED4	120	2700K	80	1100	15,000	220°	1/48	4.56"	75W	UL
11W	E26	88021	A19FR11-830-DIM-LED4	120	3000K	80	1100	15,000	220°	1/48	4.56"	75W	UL
11W	E26	88022	A19FR11-840-DIM-LED4	120	4000K	80	1100	15,000	220°	1/48	4.56"	75W	UL
11W	E26	88023	A19FR11-850-DIM-LED4	120	5000K	80	1100	15,000	220°	1/48	4.56"	75W	UL
A21													
16W	E26	84975	A21FR16/840/OMNI3/LED	120	4000K	82	1600	15,000	220°	1/6	5.09"	100W	UL
16W	E26	84976	A21FR16/850/OMNI3/LED	120	5000K	82	1600	15,000	220°	1/6	5.09"	100W	UL
17W	E26	88048	A21FR17-827-DIM-LED4	120	2700K	80	2000	15,000	220°	1/30	4.92"	125W	UL
17W	E26	88049	A21FR17-830-DIM-LED4	120	3000K	80	2000	15,000	220°	1/30	4.92"	125W	UL
17W	E26	88050	A21FR17-840-DIM-LED4	120	4000K	80	2000	15,000	220°	1/30	4.92"	125W	UL
17W	E26	88051	A21FR17-850-DIM-LED4	120	5000K	80	2000	15,000	220°	1/30	4.92"	125W	UL
21W	E26	88052**	A21-FR21-930-DIM-LED-T20	120	3000K	80	2600	15,000	220°	1/48	5.09"	150W	UL
21W	E26	88053**	A21-FR21-950-DIM-LED-T20	120	5000K	80	2600	15,000	220°	1/48	5.09"	150W	UL
										_		-	

Not rated for enclosed fixtures.

** Dimmable
** 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.

Warranty – Commercial / Industrial: This product is warranted for 3 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.