

## **ProLED**. Reflector Series



ProLED<sup>®</sup> Reflector lamps illuminate an atmosphere like Incandescent with long life and energy savings





UL Listed for Damp Locations

Approved for use in ICAT Rated Luminaires

**ENERGY STAR® Certified** Options

### **Applications:**

Downlighting Education Healthcare Hospitality Office Retail

Markets: Residential Commercial

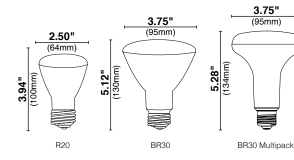


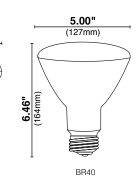
Contact Your Customer Care Specialist For Pricing, Orders And Technical Support.

## **ProLED**. Reflector Series

#### Specifications

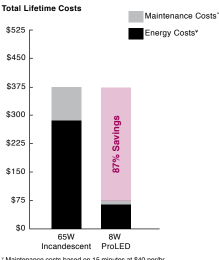
- 8W BR30 is 87% more efficient than 65W Incandescent lamp<sup>1</sup>
- 2700K, 3000K, 4000K & 5000K CCTs & pink provide consistent lamp-to-lamp color
- Dimmable to 5% for design flexibility
- Smooth-sided lightweight construction with full lens for even illumination from lamp
- Available in 6 count multipack
- 5 Year Limited Warranty for 25,000 hour lamps
- 3 Year Limited Warranty for 15,000 hour lamps





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

#### **Savings Comparison**



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



#### **Ordering Information**

Watt	Base	Product #	Product Code	Description	Volts	Color Temp.	CRI	Lumens	Useful Life*	Pkg. Qty.	MOL	Equivalent Wattage
BR30												
8	Medium	80990	BR30FL8/827/ECO/LED	Reflector •	120	2700K	82	650	25,000 √	1/6	5.12"	65
8	Medium	80991	BR30FL8/830/ECO/LED	Reflector •	120	3000K	82	670	25,000 √	1/6	5.12"	65
8.5	Medium	80166	BR30FL9/PNK/LED	Reflector •	120	Pink	82	-	40,000	1/6	5.12"	65
9.5	Medium	80976	BR30FL10/827/LED	Reflector •	120	2700K	82	750	25,000 🗸	1/6	5.12"	65
9.5	Medium	80977	BR30FL10/830/LED	Reflector •	120	3000K	82	770	25,000 √	1/6	5.12"	65
9.5	Medium	80978	BR30FL10/840/LED	Reflector •	120	4000K	82	800	25,000 √	1/6	5.12"	65
9.5	Medium	80979	BR30FL10/850/LED	Reflector •	120	5000K	82	830	25,000 √	1/6	5.12"	65
<b>0</b> 9.5	Medium	82068	BR30FL9/830/ECO/LED/6PK	Reflector •	120	3000K	82	650	15,000	6/24	5.28"	65
BR40												
11.5	Medium	80981	BR40FL11/827/LED	Reflector •	120	2700K	82	940	25,000 √	1/6	6.46"	75
11.5	Medium	80980	BR40FL11/830/LED	Reflector •	120	3000K	82	970	25,000 🗸	1/6	6.46"	75
16.5	Medium	80983	BR40FL16/827/LED	Reflector •	120	2700K	82	1200	25,000 🗸	1/6	6.46"	85
16.5	Medium	80982	BR40FL16/830/LED	Reflector •	120	3000K	82	1230	25,000 🗸	1/6	6.46"	85
16.5	Medium	80984	BR40FL16/840/LED	Reflector •	120	4000K	82	1280	25,000 🗸	1/6	6.46"	85
16.5	Medium	80985	BR40FL16/850/LED	Reflector •	120	5000K	82	1320	25,000 √	1/6	6.46"	85
R20												
6.5	Medium	80989	R20FL6/827/LED	Reflector •	120	2700K	82	525	25,000 🗸	1/6	3.94"	50
6.5	Medium	80986	R20FL6/830/LED	Reflector •	120	3000K	82	540	25,000 🗸	1/6	3.94"	50
6.5	Medium	80987	R20FL6/850/LED	Reflector •	120	5000K	82	580	25,000 √	1/6	3.94"	50

• 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.

Warranty – Commercial / Industrial: This product is warranted for 3 years from the date of purchase. Not for use in enclosed fixtures.

• 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. Lamps should be tested in the application for compatibility prior to full installations on circuits using such devices.

Represents lamps that are ENERGY STAR<sup>®</sup> certified.

V ENERGY STAR® mandates that all directional lamps may only be listed at 25,000 hour life with 3,000 hour actual life test data, 6,000 hour LM80 data and in-situ temperature measurements. Upon completion of full lifetime testing, ProLED® ENERGY STAR® certified lamps will be listed at their full lifetime.

<sup>1</sup> Energy savings based on \$0.11 kWh over 40,000 hour life.

‡ While supplies last.

Halco Lighting Technologies 2940 Pacific Drive I Norcross, GA 30071 I Toll Free 800.677.3334 I Phone 770.242.3612 I Fax 800.880.0822 I halcolighting.com I Atlanta I Carlstadt I Cleveland I Houston I Los Angeles I Phoenix © 2017 Halco Lighting Technologies, LLC. All rights reserved. Halco and ProLED are registered trademarks of Halco Lighting Technologies. All sizes and specifications are subject to change. 1-10-17. Re-order #6336