

ProLED. Reflector Series







ProLED® Reflector lamps illuminate an atmosphere like Incandescent with long life and energy savings



Multipack Available

UL Listed for Damp Locations

Approved for use in ICAT Rated Luminaires

ENERGY STAR® CertifiedOptions

Applications:

Downlighting Education Healthcare Hospitality Office Retail

Markets:

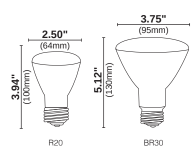
Residential Commercial



ProLED. **Reflector Series**

Specifications

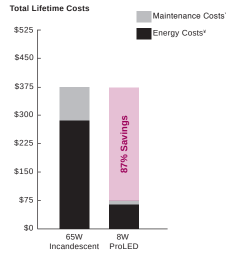
- 8W BR30 is 87% more efficient than 65W Incandescent lamp¹
- 2700K, 3000K, 4000K & 5000K CCTs & pink provide consistent lamp-to-lamp color
- Dimmable to 5% for design flexibility
- Smooth-sided lightweight construction with full lens for even illumination from lamp
- Available in 6 count multipack
- 5 Year Limited Warranty for 25,000 hour lamps
- 3 Year Limited Warranty for 15,000 hour lamps







Savings Comparison



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	650	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	750	25,000 ✓	1/6	5.12"	65
	9.5	Medium	80978	BR30FL10/840/LED	Reflector •	120	4000K	82	750	25,000 √	1/6	5.12"	65
	9.5	Medium	80979	BR30FL10/850/LED	Reflector •	120	5000K	82	750	25,000 ✓	1/6	5.12"	65
0	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	940	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	1200	25,000 ✓	1/6	6.46"	85
	16.5	Medium	80984	BR40FL16/840/LED	Reflector •	120	4000K	82	1200	25,000 ✓	1/6	6.46"	85
	16.5	Medium	80985	BR40FL16/850/LED	Reflector •	120	5000K	82	1200	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	525	25,000 ✓	1/6	3.94"	50
	6.5	Medium	81164	R20FL6/840/LED	Reflector •	120	4000K	82	525	25,000 ✓	1/6	3.94"	50
	6.5	Medium	80987	R20FL6/850/LED	Reflector •	120	5000K	82	525	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 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.

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

¹ Energy savings based on \$0.11 kWh over 40,000 hour life. ‡ While supplies last.