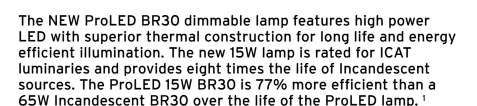


ProLED. BR30 Series



Specifications:

- High Powered LED
- BR30 with Medium E26 base
- Acceptable for ICAT rated luminaires
- Damp location rated
- Dimmable to 5% for design flexibility
- 40.000 hour life
- Warm White, 3000K CCT
- 80+ CRI for quality and consistent color rendering
- Flood beam spread
- No Mercury or UV/IR emissions
- RoHs Compliant
- 5-Year Limited Warranty

Markets:

- Residential
- Commercial

Applications:

- Accent
- Hospitality
- Display
- Office
- Education
- Retail
- Healthcare



- » High Powered LED
- » Acceptable for ICAT rated luminaires
- » Dimmable to 5% for design flexibility
- » 5-Year Limited Warranty

where there's light, there's halco®

Contact your account representative at 800.677.3334 for pricing, orders and technical support.

Visit us at halcolighting.com

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

ProLED. BR30 Series

Catalog Number:	 Type:
Project:	
Comments:	 Date:
Prepared By:	

Ordering Information

	Watt	Base	Product #	Product Code	Description	Volts	Color Temp.	Lumens	СВСР	Useful Life*	Pkg. Qty.	Beam Spread	MOL
	BR30												
٥	15 Watt	Med.	80778	BR30/15WW/FL/LED	Warm White ◆	120	3000	750	-	40000	1/6	-	5.28"

ONEW ITEM!

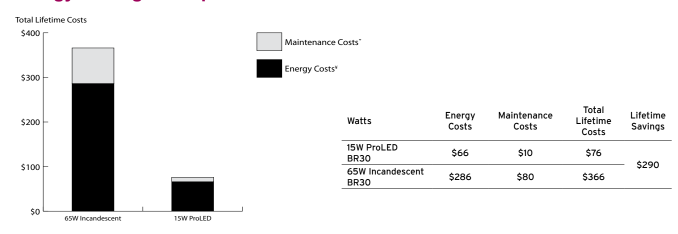
* Useful Life is defined as the point in time at which the lamp will maintain at least 70% of its initial lumens. The lamp will continue to burn past this point, but at decreased light levels.

Warranty - Commercial / Industrial: This product is warranted for 5 years from the date of purchase, based on 10 hours of use per day.

Warranty - Commercial / Industrial: This product is warranted for 5 years from the date of purchase, based on 10 hours of use per day. Not for use in enclosed fixtures.

• For use with analog dimmers only, not for use with electronic / digital dimmers. May not be compatible with all dimming systems, dimming performance may vary by system. Use on incompatible systems may shorter lamp life. Lamps should be tested in the application for compatibility prior to full installations on circuits using such devices.

Energy Savings Comparison



Maintenance costs based on 15 minutes to replace the lamp at \$40 per/hr over the life of the ProLED lamp.



[¥] Energy costs based on \$0.11 kWh over 40,000 hour life.