Pool Bright ProLED® Bulbs

Introducing ProLED® 18W R4O and 8W R2O Pool Bright Bulbs. By combining blue and green spectrum light and energy-efficient LED technology, Halco brings you a very attractive alternative to incandescent bulbs for pool lighting. At 6500K, the blue and green spectrum light penetrates water much more efficiently than the red and orange spectrum emitted by incandescent lamps.



Imagine \$1,240.80 In Savings Compared To Incandescent

By replacing a 300W incandescent R40 with a ProLED R40 Pool bulb, you'll save 282 watts. At \$0.11 per kilowatt hour, the lamp returns a savings of \$1,240.80 over its 40,000 hour lifetime.



The Long Life Of LED Lamps Is Ideal For Underwater Installations

With an average lifespan of 40,000 hours, ProLED Pool Bulbs are a solid choice for applications where replacement is difficult.



Compare ProLED Pool Bright bulbs to standard incandescent reflector bulbs below.

Lamp	ProLED® R40 120V	ProLED® R20 120V			
Product Code	R40FL18/P00L/LED	R20FL8/P00L/LED			
Watts	18	8			
Scotopic Lumens	3150	1000			
Average Life	40000	40000			



	Wattage	Base	Product #	Product Code	Description	Volts	Color Temp.	Scotopic Lumens	Useful Life*	Pkg. Qty.	MOL
	R20										
٥	8 Watt	Med.	80821	R20FL8/P00L/LED	Pool Bright Flood	120	6500	1000	40000	6/24	3.94"
	R40										
0	18 Watt	Med.	80134	R40FL18/P00L/LED	Pool Bright Flood	120	6500	3150	40000	6/24	6.46"
٥	18 Watt	Med.	80136	R40FL18/P00L/12V/LED	Pool Bright Flood	12	6500	3150	40000	6/24	6.46"

O NEW ITEM!

Warranty - Commercial / Industrial: This product is warranted for 5 years from the date of purchase, based on 10 hours of use per day. Warning: Due to multiple input voltage integrated circuits, this product is not compatible with dimming devices. Note: May not be compatible with all electronic transformers. Approved for enclosed pool fixtures. Not for use in spas.

^{*} 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.