

ProLED. Miniature Lamps







Superior thermal construction for long life and energy efficient illumination



Energy Efficient

10-15V or 10-18V Range Eliminates Voltage Drop Calculation

20-Year Lamp Warranty if Installed with Sollos Fixture (for IP65 Rated Versions)

Applications:

Accent Display Landscape

Markets:

Residential Commercial Outdoor

where there's light, there's halco®

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

800.677.3334 www.halcolighting.com

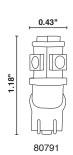


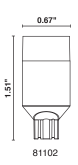


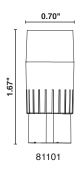
Product #:	Type:
Project:	Date:
.,	
Comments:	Initials:

Specifications

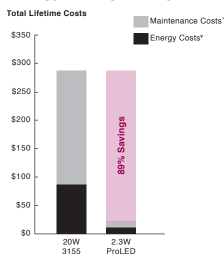
- Plastic wedge base
- Long-rated life results in lower maintenance costs over time
- IP65 Rated (81101 and 81102)
- Omnidirectional distribution
- Mercury-free for safer operation
- RoHS Compliant







Energy Savings Comparison



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

Ordering Information

	Watt	Base	Product #	Product Code	Volts	Color Temp.	CRI	Lumens	Useful Life*	Pkg. Qty.	MOL	Equivalent Wattage
	1	Wedge	80791	912/1WW/LED	10-18	3000	82	75	20,000	1/50	1.18"	10
0	1.2	Wedge	81102	912/1WW/LED2	10-15	3000	82	120	40,000	1/10	1.51"	10
٥	2.3	Wedge	81101	3155/2WW/LED2	10-15	3000	82	250	40,000	1/10	1.67"	20

[•] NEW ITEM

Warranty – Commercial / Industrial: IP65 Rated Miniature lamps backed with a 5-Year limited warranty from the date of purchase; standard Miniature lamps backed by a 2-Year limited warranty from date of purchase; Both warranties based on 10 hours of use per day.

May not be compatible with all electronic transformers.

Not for use in enclosed fixtures. Suitable for use in sealed metal landscape fixtures.

IP65 rated lamps are rated for use outdoors where exposed directly to water from rain or irrigation. The lamp is not submersible nor for use in enclosed fixtures. Suitable for use in sealed metal landscape fixtures.

^{*} 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.