



ProLED® S14 Sign Lamp Series

Halco
LIGHTING TECHNOLOGIES®

Halco Lighting Technologies' ProLED® S14 Sign lamps provide the ideal LED solution for replacing Incandescent or Cold Cathode sign lamps. ProLED S14 lamps are IP65 Rated * and designed for rapidly flashing applications. The glass cover and unique "Heat-to-Base" design offer a familiar look and feel to traditional sign lamps.

- » 7 color options
- » Dimmable
- » 5-Year Limited Warranty

Specifications:

- S14 with Medium E26 base
- UL Wet Location and IP65 Rated
- Dimmable
- 40,000 hour useful life
- Red, Blue, Green, Yellow, Orange, White and Clear 2700K options
- Designed for rapidly flashing sign applications
- Unique "Heat-to-Base" design
- No Mercury or UV/IR emissions
- RoHS Compliant
- 5-Year Limited Warranty

Markets:

- Residential
- Commercial

Applications:

- Outdoor Sign
- Retail

where there's light, there's halco®

*IP65 Rated lamps are rated for use outdoors where exposed directly to water from rain or irrigation.



Visit us at halcolighting.com

Ordering Information

Watt	Base	Product #	Product Code	Description	Volts	Color Temp.	CRI	Lumens	Useful Life*	Pkg. Qty.	MOL
S14											
1.4 Watt	Med.	80517	S14RED1C/LED	Red, IP65 Rated	120	-	-	-	40000	1/25	3.35"
1.4 Watt	Med.	80518	S14BLU1C/LED	Blue, IP65 Rated	120	-	-	-	40000	1/25	3.35"
1.4 Watt	Med.	80519	S14GRN1C/LED	Green, IP65 Rated	120	-	-	-	40000	1/25	3.35"
1.4 Watt	Med.	80520	S14YEL1C/LED	Yellow, IP65 Rated	120	-	-	-	40000	1/25	3.35"
1.4 Watt	Med.	80521	S14WH1C/LED	White, IP65 Rated	120	-	-	-	40000	1/25	3.35"
1.4 Watt	Med.	80522	S14CL1C/827/LED	Clear, IP65 Rated	120	2700	82	35	40000	1/25	3.35"
1.4 Watt	Med.	80523	S14ORG1C/LED	Orange, IP65 Rated	120	-	-	-	40000	1/25	3.35"

⊕ **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 5 years from the date of purchase, based on 10 hours of use per day. Not for use in enclosed fixtures.

The advanced Heat - to - Base structure allows quick heat transfer. It helps to lower the junction temperature of LEDs and at the same time maintain the glass shape design.

