



HIGH COLOR QUALITY, ENCLOSED FIXTURE COMPATIBLE LED LAMP FOR USE IN A19 COMPATIBLE FIXTURES AND OTHER INDOOR AND OUTDOOR APPLICATIONS

OUTPUT RANGE 600 lumen

BEAM ANGLE Omnidirectional

COLOR METRICS CCT: 2700K  
Color Rendering  
CIE Metrics: CRI 75, R9 70

APPLICATION Incandescent replacement for indoor and outdoor applications



## ZERO BLUE WITH 100% VISUAL APPEAL

### A HEALTHY GLOW IS A BEAUTIFUL THING

We designed Soraa Healthy™ lamps with our unique Soraa ZERO BLUE™ technology, which means your body recognizes the time for sleep as nature intended. Evenings are more restful, your body relaxes, and sleep comes more easily.

### SORAA ZERO BLUE TECHNOLOGY

Soraa Healthy lamps have no blue content in the spectrum (As opposed to just dimming the light and producing a warmer tone) so there is no overexposure to blue light in the evening which can negatively impact our sleep cycles and longer-term health.

Soraa's patented Zero Blue™ technology advances LED science by creating an emitter of high-quality white light without blue radiation. Based on Soraa's world leading violet LEDs, Soraa combines an engineered mix of green and red phosphors to produce a spectrum with a wide gap in the blue range.

Soraa Healthy lamps not only provide a biological benefit of no blue content to support better sleep and healthy environments, but they also retain a beautiful, soft white light quality, making these lamps functional for any space.

### FLICKER

Soraa lamps demonstrate low levels of flicker, achieving <30% flicker in both dimmed and undimmed states.

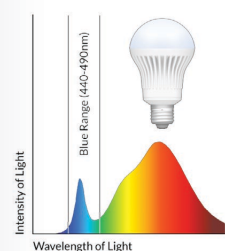
### THERMALLY COMPATIBLE

Suitable for use in fully enclosed fixtures, subject to the maximum heatsink temperature limits stated in this data sheet. A list of qualified enclosed fixtures can be found at [www.soraa.com/resources](http://www.soraa.com/resources). Soraa lamps are designed to safely turn down in any thermal environment not conducive to minimum airflow or proper ventilation.

### ELECTRICALLY COMPATIBLE

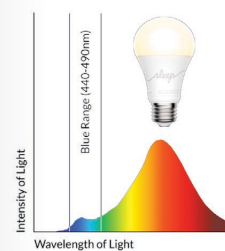
Works with trailing edge and leading edge phase cut dimmers. A list of compatible dimmers and transformers can be found at [www.soraa.com/resources/compatibility](http://www.soraa.com/resources/compatibility).

### STANDARD LED – large blue peak



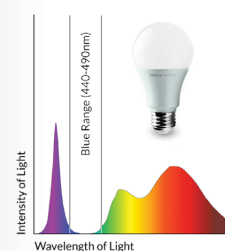
Faded colors and whites

### SLEEP LED – reduced blue, unnatural yellow



Unnatural yellow tint

### SORAA ZERO BLUE LED – soft white light with no blue



Beautiful colors and whites

## LIFETIME AND WARRANTY

Warranty: 5 years based on 3 hours/day, 7 days/week  
 Detailed warranty information available at:  
[soraa.com/resources/legal](http://soraa.com/resources/legal)

## LOCATION RATING

Suitable for damp locations  
 Not rated for use in wet locations, should not be exposed to liquid water (including condensation).

## OPERATING TEMPERATURE

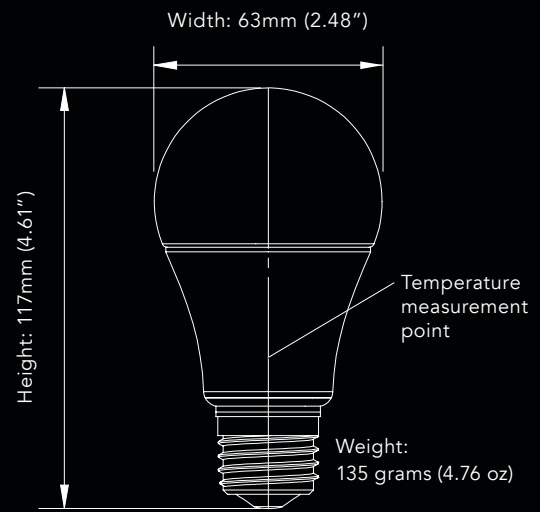
Minimum: -40° C (ambient)  
 Typical: 105° C - 110° C (lamp base)  
 Maximum: 115° C (lamp base)

## ELECTRICAL SPECIFICATIONS

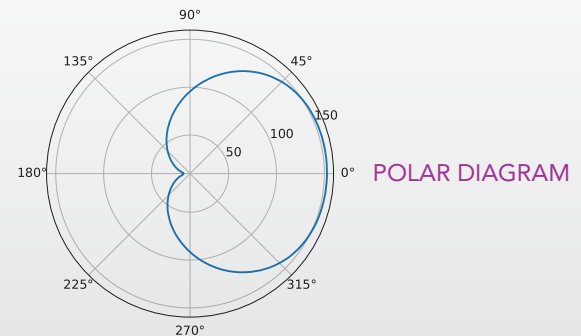
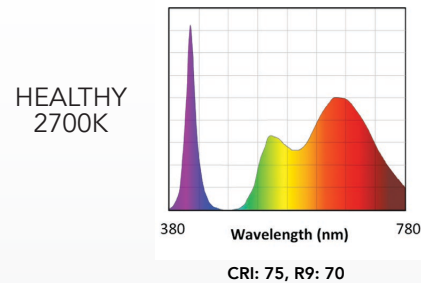
Wattage: 11W  
 Voltage: 120V +/- 12V  
 Frequency: 50/60 Hz  
 Power Factor: 0.95  
 Dimmability: <20%  
 Flicker Index: <0.08  
 Percent Flicker: <30%

## CERTIFICATIONS

UL/CUL  
 FCC Title 47 Part 15B  
 RoHS



SPECTRAL POWER DISTRIBUTION



Model Number	Product Code	CCT (K)	Total Flux (Lm)	Beam Angle (°)	Halogen Equiv (W)**	Efficacy (Lm/W)	CRI/R9	White Point (McA)
--------------	--------------	---------	-----------------	----------------	---------------------	-----------------	--------	-------------------

### HEALTHY SERIES

SH-A19-11-27-01	04476	2700	600	OMNI	40	52	75 / 70	3
-----------------	-------	------	-----	------	----	----	---------	---

\*Specifications are at stable warm operating conditions (25°C ambient) \*\*Energy Star Minimum  
 CCT = Correlated Color Temperature CRI = Color Rendering Index (Ra-8) White Point = White Point Accuracy in McA step

Soraa Healthy lamps are available in the following form factors: A19 – BR30 – MR16 – GU10